

Instruction Manual pH/ION/COND METER (F-74G)





This manual describes the operation of the following instrument.

Brand (pet name):LAQUASeries name:Benchtop pH/Water Quality AnalyzerModel:F-74GMadel description:pH/(QN/QOND METER)

Model description: pH/ION/COND METER

Be sure to read this manual before using the product to ensure proper and safe operation of the instrument. Also safely store the manual so it is readily possible whenever necessary.

Product specifications and appearance, as well as the contents of this manual are subject to change without notice.

• Warranty and responsibility

HORIBA Advanced Techno Co., Ltd. warrants that the Product shall be free from defects in material and workmanship and agrees to repair or replace free of charge, at option of HORIBA Advanced Techno Co., Ltd., any malfunctioned or damaged Product attributable to responsibility of HORIBA Advanced Techno Co., Ltd. for a period of one (1) year from the delivery unless otherwise agreed with a written agreement. In any one of the following cases, none of the warranties set forth herein shall be extended;

- Any malfunction or damage attributable to improper operation
- Any malfunction attributable to repair or modification by any person not authorized by HORIBA Advanced Techno Co., Ltd.
- Any malfunction or damage attributable to the use in an environment not specified in this manual
- Any malfunction or damage attributable to violation of the instructions in this manual or operations in the manner not specified in this manual
- Any malfunction or damage attributable to any cause or causes beyond the reasonable control of HORIBA Advanced Techno Co., Ltd. such as natural disasters
- Any deterioration in appearance attributable to corrosion, rust, and so on
- · Replacement of consumables

HORIBA Advanced Techno Co., Ltd. SHALL NOT BE LIABLE FOR ANY DAMAGES RESULTING FROM ANY MALFUNCTIONS OF THE PRODUCT, ANY ERASURE OF DATA, OR ANY OTHER USES OF THE PRODUCT.

• Trademarks

Company names and brand names are either registered trademarks or trademarks of the respective companies. (R), (TM) symbols may be omitted in this manual.



EU regulations

Conformable standards

This equipment conforms to the following standards:

C	E

EMC:EN61326-1
Class B, Basic electromagnetic environmentSafety:EN61010-1RoHS:EN50581
9. Monitoring and control instruments

Warning: This product is not intended for use in industrial environments. In an industrial environment, electromagnetic environmental effects may cause the incorrect performance of the product in which case the user may be required to take adequate measures.

Installation environment

- This product is designed for the following environment.
- Overvoltage category II
- Pollution degree 2

Information on disposal of electrical and electronic equipment and disposal of batteries and accumulators

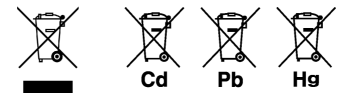
The crossed out wheeled bin symbol with underbar shown on the product or accompanying documents indicates the product requires appropriate treatment, collection and recycle for waste electrical and electronic equipment (WEEE) under the Directive 2012/19/EU, and/or waste batteries and accumulators under the Directive 2006/66/EC in the European Union.

The symbol might be put with one of the chemical symbols below. In this case, it satisfies the requirements of the Directive 2006/66/EC for the object chemical.

This product should not be disposed of as unsorted household waste.

Your correct disposal of WEEE, waste batteries and accumulators will contribute to reducing wasteful consumption of natural resources, and protecting human health and the environment from potential negative effects caused by hazardous substance in products.

Contact your supplier for information on applicable disposal methods.



Authorised representative in EU

HORIBA UK Limited

2 Dalston Gardens, Stanmore, Middx HA7 1BQ, UK

• FCC rules

Any changes or modifications not expressly approved by the party responsible for compliance shall void the user's authority to operate the equipment.

Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Korea certification

● B급 기기 (가정용 방송통신기자재)

이 기기는 가정용(B 급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

Taiwan battery recycling mark



China regulation

标记的意义 Meaning of Marking マークの意味

> 本标记适用在中华人民共和国销售电器电子产品,标记中央的数 字表示环境保护使用期限的年数。(不是表示产品质量保证期间。) 只要遵守这个产品有关的安全和使用注意事项,从制造日开始算 起在这个年限内,不会给环境污染、人体和财产带来严重的影响。 请不要随意废弃本电器电子产品。



This marking is applied to electric and electronic products sold in the People's Republic of China. The figure at the center of the marking indicates the environmental protection use period in years. (It does not indicate a product guarantee period.) It guarantees that the product will not cause environment pollution nor serious influence on human body and property within the period of the indicated years which is counted from the date of manufacture as far as the safety and usage precautions for the product are observed. Do not throw away this product without any good reason.

本マークは、中華人民共和国で販売される電気電子製品に適用さ れ、マークの中央の数字は環境保護使用期限の年数を意味します (製品の品質保証期間を示すものではありません)。この製品に関 する安全や使用上の注意をお守り頂く限り、製造日から起算するこ の年限内では、環境汚染や人体や財産に深刻な影響を及ぼすこと はありません。本製品をみだりに廃棄しないでください。

产品中有害物质的名称及含量

Name and amount of hazardous substance used in a product

		有害物质									
		Hazardous substance									
部件名称 Unit name	铅 Lead (Pb)	汞 Mer− cury (Hg)	镉 Cad- mium (Cd)	六价铬 Hexa- valent chrom- ium (Cr (VI))	多溴联苯 Poly bromo- biphenyl (PBB)	多溴二苯醚 Poly bromo- diphenyl ether (PBDE)					
本体 Main unit	×	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc					
电池 Battery	×	0	0	0	0	0					
AC适配器 AC adapter ^{*1}	×	0	0	0	0	0					
电缆 Cable	×	0	0	0	0	0					
支架 Stand ^{*2}	\bigcirc	0	0	0	0	0					
打印机 Printer ^{*2}	×	0	0	0	0	0					
电极 Electrode ^{*2}	×	0	×	0	0	0					

本表格依据 SJ/T 11364 的规定编制。

This form is prepared in accordance with SJ/T 11364.

○: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要 求以下。

Denotes that the amount of the hazardous substance contained in all of the homogeneous materials used in the component is below the limit on the acceptable amount stipulated in the GB/T 26572.

×: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的 限量要求。

Denotes that the amount of the hazardous substance contained in any of the homogeneous materials used in the component is above the limit on the acceptable amount stipulated in the GB/T 26572.

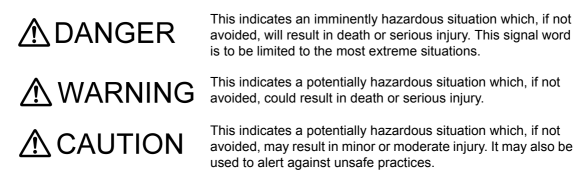
- *1: 本部件的环保使用期限为10年。 The environmental protection use period of this product is 10 years.
- *2: 选配件 Optional products

For Your Safety

Hazard classification and warning symbols

Warning messages are described in the following manner. Read the messages and follow the instructions carefully.

Hazard classification



• Warning symbols



Description of what should be done, or what should be followed



Description of what should never be done, or what is prohibited

• [DEU] Sicherheitsinformation

Lesen Sie vor der Verwendung des Produkts unbedingt diese Anleitung, um den ordnungsgemäßen und sicheren Betrieb des Produkts zu gewährleisten. Bewahren Sie die Anleitung sicher auf, damit sie bei Bedarf jederzeit zur Hand ist.

Die Inhalt dieser Anleitung können ohne Vorankündigung geändert werden.

Installationsumgebung

Dieses Produkt ist nicht zum Gebrauch in industriellen Umgebungen, wie in EN61326-1 definiert, vorgesehen.

In einer industriellen Umgebung können die elektromagnetischen Störungen eventuell zu Produktfehlfunktionen führen. Um dieses Produkt unter solchen Umständen verwenden zu können, muss der Benutzer ggf. angemessene Maßnahmen ergreifen.

Das Produkt ist gemäß EN61010-1 für die folgende Umgebung vorgesehen.

- Überspannungskategorie II
- Verschmutzungsgrad 2

• [FRA] Informations de sécurité

Veillez à lire le présent manuel avant d'utiliser le produit de manière à garantir son utilisation correcte et sûre. De même, rangez le manuel dans un lieu sûr de manière à pouvoir vous y reporter lorsque cela est nécessaire.

Le contenu du présent manuel peut être modifié sans notification préalable.

Environnement d'installation

Ce produit n'est pas destinés à une utilisation dans des environnements industriels, tels que définis dans la norme EN61326-1.

Dans un environnement industriel, les interférences électromagnétiques peuvent entraîner un dysfonctionnement du produit. Pour utiliser le produit dans ce type d'environnements, l'utilisateur peut avoir à prendre des mesures appropriées.

Le produit est conçu pour l'environnement suivant, tel que défini dans la norme EN61010-1.

- Catégorie de surtension II
- Degré de pollution 2

• [ITA] Informazioni sulla sicurezza

Leggere attentamente questo manuale prima di utilizzare il prodotto al fine di utilizzarlo in modo sicuro e adeguato. Inoltre, conservare in un luogo sicuro il manuale per poterlo consultare se necessario.

Le contenuti di questo manuale sono soggetti a modifiche senza preavviso.

Ambiente di installazione

Questo prodotto non è stati progettati per essere utilizzati in ambienti industriali, secondo la norma EN61326-1.

In un ambiente industriale, le interferenze elettromagnetiche potrebbero causare un malfunzionamento del prodotto. Per utilizzare il prodotto in tali ambienti, all'utente potrebbe essere richiesto di adottare le contromisure necessarie.

Il prodotto è designato per il seguente ambiente, definito nello standard EN61010-1.

- Categoria di sovratensione II
- Livello di inquinamento 2

[SWE] Säkerhetsinformation

Se till att du läser denna handbok innan du börjar använda produkten för en korrekt och säker användning av den. Spara sedan handboken på en säker och lättåtkomlig plats så att du kan konsultera den när så behövs.

Innehållet i denna handbok kan komma att ändras utan föregående meddelande därom.

Installationsmiljö

Detta produkten är ej avsedda för användning i industriella miljöer enligt riktlinjerna i EN61326-1.

Om den används i industrimiljöer kan de elektromagnetiska störningarna orsaka tekniska fel hos produkten. Om produkten ska användas i sådana miljöer kan användaren behöva vidta lämpliga åtgärder för att lösa dessa problem.

Produkten är utformad för användning i följande miljöer, i enlighet med SS-EN 61010-1.

- Överspänningskategori II
- Föroreningsgrad 2

[SPA] Información de seguridad

Asegúrese de leer este manual antes de utilizar el producto para garantizar un uso correcto y seguro del mismo. Asimismo, guarde de forma segura el manual para que esté disponible siempre que sea necesario.

El contenido de este manual están sujetos a cambios sin previo aviso.

Entorno de instalación

Este producto está diseñado para su uso en entornos industriales, tal y como se define en EN61326-1.

En un entorno industrial, las interferencias electromagnéticas pueden provocar un funcionamiento incorrecto del producto. Para usar el producto en tales entornos, el usuario debe tomar las medidas adecuadas.

El producto se ha diseñado para el siguiente entorno, definido en EN61010-1.

- Categoría de sobretensión II
- Nivel de contaminación 2

[POL] Informacje dotyczące bezpieczeństwa

Przed przystąpieniem do użytkowania tego produktu należy dokładnie zapoznać się z niniejszą instrukcją, aby zapewniona była prawidłowa i bezpieczna eksploatacja produktu. Instrukcję przechowywać w bezpiecznym miejscu, aby w razie potrzeby była zawsze dostępna.

Treść niniejszej instrukcji może ulec zmianie bez wcześniejszego powiadomienia.

Środowisko instalacji

Ten produkt nie są przeznaczone do użytkowania w środowisku przemysłowym, zgodnie z definicją określoną w normie EN61326-1.

W środowisku przemysłowym zakłócenia elektromagnetyczne mogą powodować nieprawidłowe działanie produktów. Możliwe, że aby użytkować produkt w takich środowiskach, użytkownik będzie musiał podjąć stosowne środki zaradcze.

Produkt jest przeznaczony do użycia w poniższym środowisku zdefiniowanym w normie EN61010-1.

- Kategoria przepięciowa II
- Stopień zanieczyszczenia 2

[NLD] Veiligheidsinformatie

Lees deze handleiding voordat u dit product gebruikt zodat u het op de juiste manier en veilig kunt gebruiken. Bewaar de handleiding goed zodat u hem wanneer nodig kunt raadplegen.

De inhoud van deze handleiding kunnen zonder voorafgaande kennisgeving worden gewijzigd.

Installatieomgeving

Dit product is niet bedoeld voor gebruik in een industriële omgeving zoals gedefinieerd in EN 61326-1.

In een industriële omgeving kan de elektromagnetische interferentie de werking van dit product storen. Voor gebruik van het product in een dergelijke omgeving moet de gebruiker mogelijk maatregelen treffen om de storing te verhelpen.

Het product is ontworpen voor de volgende omgeving, gedefinieerd in EN 61010-1.

- Overspanningscategorie II
- Vervuilingsgraad 2

● [JPN] 安全情報

ご使用になる前に、本書を必ずお読みください。お読みになった後は 必要なときにすぐに取り出せるように大切に保管してください。

本書に記載されている内容は予告なく変更される場合があります。あ らかじめご了承ください。

● 設置環境

本製品は、EN61326-1 で定義される工業環境で使用することを想定した製品ではありません。

工業環境においては、電磁妨害の影響を受ける可能性があり、その場 合には使用者が適切な対策を講ずることが必要となることがありま す。

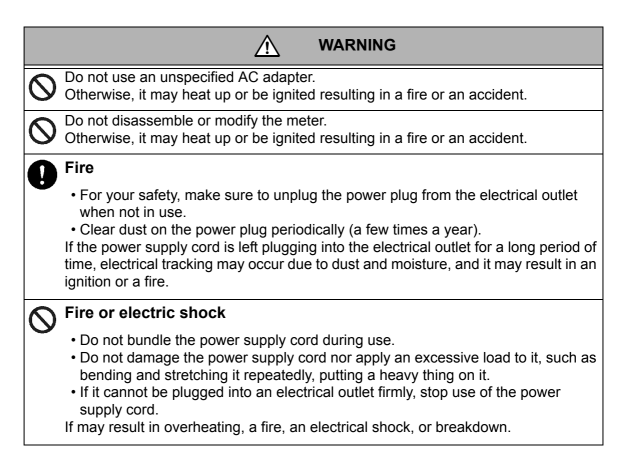
本製品は、EN61010-1 で定義される以下の環境用に設計されています。

過電圧カテゴリー ||

• 汚染度 2

Safety Precautions

This section provides precautions to enable you to use the product safely and correctly and to prevent injury and damage. The terms of DANGER, WARNING, and CAUTION indicate the degree of imminency and hazardous situation. Read the precautions carefully as it contains important safety messages.



0	Harmful chemicals Some ion electrodes are used with hazardous standard solutions. Handle them with care. If the internal solution comes in contact with the skin, wash it off immediately. If it gets into eyes, flush with plenty of water and then consult a doctor.
0	Harmful chemicals The internal solution of an electrode is highly concentrated potassium chloride (3.33 mol/L KCI). If the internal solution comes in contact with the skin, wash it off immediately. If it gets into eyes, flush with plenty of water and then consult a doctor.
0	Broken glass Broken glass may cause injury. The outer tube and tip of an electrode are made of glass. Handle them with care.

CAUTION

O not use the cable of serial communication, USB, or AC adapter under wet or humid conditions.

Otherwise, it may cause a fire, electric shock, or breakage.

Product Handling Information

Operational precautions

- Only use the product including accessories for their intended purpose.
- Do not drop, crash, or give any physical impact on the instrument.
- Do not immerse the instrument into alcohol, organic solvent, strong acid, strong alkaline, or the like. The instrument body contains ABS resin, acrylic resin, and some rubber parts.
- If the instrument is dropped into water or gets wet, wipe it using soft cloth. Do not heat to dry it with a hair-dryer (or the like).
- Use fingers to press the operation keys or the touch panel. Do not use a hard object like a metal stick or rod.
- Be careful not to let water into the instruction inside. The instrument is not water-proof.
- To disconnect an electrode or interface cable, hold the connector and pull it off. If you pull at the cable, it may cause a breakage.
- The touch panel is capacitance-type. Make sure to turn OFF the power before cleaning the panel. If you wipe it with the power ON, it may cause instrument malfunction.
- RS-232C or USB communication between the instrument and a personal computer may fail because of environmental conditions, such as (radio/electromagnetic) noise.
- Make sure to use the provided power supply cable to power this product.

Environmental conditions for use and storage

- Temperature: 0°C to 45°C
- Humidity: under 80% in relative humidity and free from condensation

Avoid the following conditions:

- Dusty environment
- Strong vibration
- Direct sunlight
- Corrosive gas environment
- Close to an air-conditioner
- Direct wind

• Transportation

When transporting the instrument, repackage it in the original package box. Otherwise, it may cause instrument breakage.

Disposal

Standard solution used for the calibration must be under neutralized before the disposal. As for the disposal of the meter, treat it as an industrial waste.

Manual Information

Description in this manual

NOTE

This interprets the necessary points for correct operation and notifies the important points for handling the product.



This indicates the part where to refer for information.

— HINT!—

This indicates reference information.

Original language

This is the English translation of an original Japanese document.

	Preface	I
	Regulations	
	For Your Safety	
	Product Handling Information	
	Manual Information	
-		
Chapter 1	Overview	. 1
1	.1 Description of Each Part	1
	1.1.1 Rear	
	1.1.2 Display	1
	1.1.3 Left Side	
	1.1.4 Right Side	
	1.1.5 Accessories	
	1.1.6 Identification of Manufacturing Date	
	1.1.7 Operation Keys	
	1.1.8 Icons (Icon Bar)	
	1.1.9 Status Icons	
	1.1.10 Meas Screen	
	.2 Basic Operation of Touch-Panel and Touch-Key	
	.3 Function and Operation of the Meas Screen	
	.4 Function and Operation of the CAL Screen	
	.5 Assembling the Electrode Stand	
1	.6 Connecting the Electrode	
	1.6.1 Electrode Connector	
	1.6.2 Temperature Connector	
1	.7 Connecting the Power Source	15
	.8 Connecting the Printer	
1	.9 Connecting the Personal Computer	16
1	.10 Turn on the Power	17
		4.0
	Before Measurement (Meter SET)	
	.1 Meter SET Screen	
	.2 Auto Hold Setting	
	.3 Custom Setting	
	.4 Sample Name Setting	
	1.5 Interval Memory Setting	
	.6 USB Memory Setting	
	.7 Printer Setting	
	.8 Screen Settings	
	.9 Sound Setting	
	.10 Language Setting	
	.11 Security Setting	
2	.12 User Entry/Info Change/Delete	31
	.13 Date Setting	
2	.14 Analog Output Adjustment	34

		5 Temperature Sensor Calibration	
	2.16	S Resetting to Factory Defaults	36
Chapter	3 r	oH Measurement	37
onaptor	-	pH Calibration Setting	
	5.1	3.1.1 Standard Solution	
		3.1.2 Calibration Points	
		3.1.3 Calibration Interval	38
		3.1.4 Checking Before Use	39
	3.2	pH Calibration	
	3.3	Checking Before Use	43
	3.4	Calibration for Custom Selection	
		3.4.1 Calibration Preparation	44
		pH Measurement Setting	
		Indicated Resolution of pH Measurement Values Setting	
	3.7	Temperature Compensation Setting	46
		3.7.1 Solution Temperature Entry	46
	<u> </u>	in MTC (Manual Temperature Compensation)	
	3.8	Temperature Conversion Function Setting 3.8.1 Temperature Coefficient Setting	
	20	Alarm Setting	
	3.9	3.9.1 Input Alarm, Upper Limit or Lower Limit	
	3.10	D Electrode Model Setting	49
		3.10.1 Electrode Model Selection	
		3.10.2 Electrode Model Entry	49
		I Electrode Lot No. Setting	
	3.12	2 pH Measurement	51
Chapter	4 I	ON Measurement	52
•		ION Calibration Setting	
		4.1.1 Calibration Points Setting	
		4.1.2 Checking Before Use	
	4.2	ION Calibration	54
		4.2.1 Calibration Preparation	54
	4.3	Checking Before Use	56
		ION Measurement Setting	
		ION Measurement Unit Setting	
	4.6	Temperature Compensation Setting	58
		4.6.1 Solution Temperature Entry in MTC (Manual Temperature Compensation)	۶Q
	A 7		
	4./	Alarm Setting 4.7.1 Input Upper or Lower Limit Values	
	<u>م ۸</u>	Electrode Model Setting	
	7.0	4.8.1 Ion species Selection	

	4.8.2 Electrode Model Entry	
	4.8.3 ION Valency Setting	
	I.9 Electrode Lot No. Setting	
	I.10 ION Measurement	
Chapter	5 mV Measurement	
	5.1 mV Measurement Setting	
	5.2 Temperature Setting	
	5.2.1 Solution Temperature Entry	
	in MTC (Manual Temperature Setting)	65
	5.3 Alarm Setting	
	5.3.1 Input Upper or Lower Limit Values	
	5.4 Electrode Model Setting	
	5.4.1 Electrode Model Selection	
	5.4.2 Electrode Model Entry	67
	5.5 Electrode Lot No. Setting	
	5.6 mV Measurement	
Chapter	6 ORP Measurement	
	6.1 ORP Calibration	
	6.2 ORP Measurement Setting	
	5.3 Temperature Setting	
	6.3.1 Solution Temperature Entry	
	in MTC (Manual Temperature Setting)	71
	6.4 Alarm Setting	
	6.4.1 Input Upper or Lower Limit Values	
	6.5 Electrode Model Setting	
	6.5.1 Electrode Model Selection	
	6.5.2 Electrode Model Entry	73
	6.6 Electrode Lot No. Setting	
	6.7 ORP Measurement	
Chaptor	COND (Conductivity) Massurament	76
Shapter	7 COND (Conductivity) Measurement	
	7.1 COND Calibration	
	7.1.1 Automatic Calibration Setting 7.1.2 Calibration of Standard Solution	
	7.2 COND Measurement Setting	
	7.2.1 Cell Constant Setting 7.2.2 COND Measurement Unit Setting	
	7.2.3 Temperature Setting	
	7.2.4 Temperature Conversion Function Setting	
	7.2.5 Alarm Setting	
	7.2.6 Electrode Model Setting	
	7.2.7 Electrode Lot No. Setting	
	7.3 COND Measurement	

Chapter 8 SAL (Salinity) Measurement	. 89
8.1 Measurement Target Selection	89
8.2 SAL Calibration Setting	
8.3 SAL Measurement Setting	91
8.4 SAL Measurement Unit Setting	91
8.5 Temperature Setting	
8.6 Alarm Setting	92
8.6.1 Input Upper or Lower Limit Values	92
8.7 Electrode Model Setting	93
8.8 SAL Measurement	
Chapter 9 Resist (Resistivity) Measurement	. 94
9.1 Resist Measurement Setting	94
9.2 Resist Measurement Unit Setting	
9.3 Temperature Setting	
9.4 Alarm Setting	
9.4.1 Input Upper or Lower Limit Values	
9.5 Electrode Model Setting	96
9.6 Resist Measurement	
Chapter 10, TDS (Total Dissolved Solids) Measurement	97
Chapter 10 TDS (Total Dissolved Solids) Measurement	
10.1 TDS Measurement Setting	
10.2 TDS Measurement Mode Setting	
10.2.1 Input TDS Linear Value when Selecting LINEAR	
10.3 Temperature Setting	
10.4 Alarm Setting	
10.4.1 Input Upper or Lower Limit Values	
10.5 Electrode Model Setting	
10.6 TDS Measurement	100
Chapter 11 Application Mode	101
11.1 Standard Addition Method Mode	101
11.1.1 Measurement Using Standard Addition Method	
11.1.2 Known Addition Method and Sample Addition Method	
11.1.3 General Cautions for Standard Addition Method	102
11.1.4 Standard Addition Method MEAS Screen	
11.1.5 Known Addition Method (Single) Measurement	
11.1.6 Known Addition Method (Double) Measurement	
11.1.7 Sample Addition Method (Single) Measurement	
11.1.8 Sample Addition Method (Double) Measurement	
11.2 Pharmacopeia Mode	
11.2.1 Shift to Pharmacopeia Mode	
11.2.2 Measured by USP (Stage 1) 11.2.3 Measured by USP (Stage 2)	
11.2.4 Measured by EP	

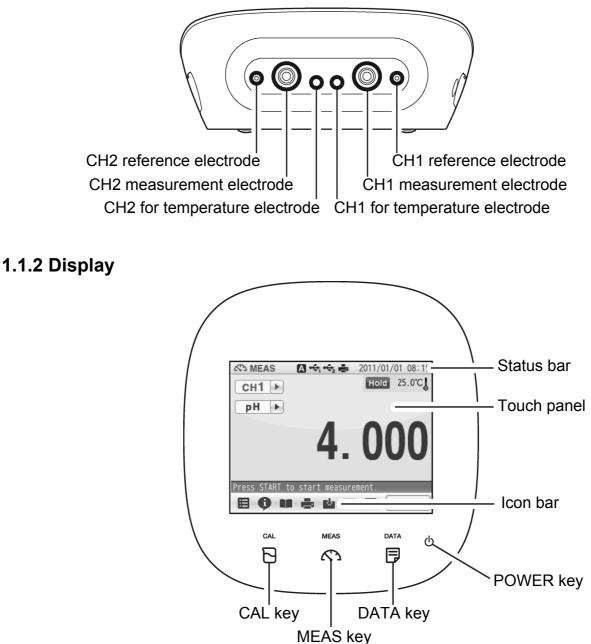
11.2.5 Measured by JP (OFF-LINE)	112
11.2.6 Measured by JP (0mL-10mL (in container))	113
11.2.7 Measured by JP (10mL- (in container))	114
11.2.8 Measured by PPRC (CP) (Stage 1)	115
11.2.9 Measured by PPRC (CP) (Stage 2)	116
11.2.10 Temperature and Conductivity Requirements	
Chapter 12 Periodic Inspection Mode	118
12.1 pH Periodic Inspection Mode Setting	118
12.1.1 Settings	
12.1.2 JIS Mode	
12.1.3 Pharmacopoeia Mode	121
12.1.4 Simulator (X-51) Mode	122
12.2 ION Periodic Inspection Mode Setting	124
12.3 COND Periodic Inspection Mode Setting	
12.3.1 Pharmacopoeia Mode	
12.3.2 COND Checker (X-52) Mode	127
12.4 Comment Input	128
Chapter 13 Data	129
•	
- 13.1 Measured data_All	129
- 13.1 Measured data_All 13.2 Deleting Saved Data	129 129
13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50	129 129 130
13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search	129 129 130 130
13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All	129 129 130 130 131
13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search	129 129 130 130 131 131
13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All 13.6 Copy all meas. Data	129 129 130 130 131 131 132
 13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All 13.6 Copy all meas. Data 13.7 Delete all meas. Data 13.8 Delete all cal. data 	129 129 130 130 131 131 132 132
13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All 13.6 Copy all meas. Data 13.7 Delete all meas. Data 13.8 Delete all cal. data	129 129 130 130 131 131 132 132
13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All 13.6 Copy all meas. Data 13.7 Delete all meas. Data 13.8 Delete all cal. data 14.1 Model Information	129 129 130 130 131 131 132 133 133
13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All 13.6 Copy all meas. Data 13.7 Delete all meas. Data 13.8 Delete all cal. data 13.8 Delete all cal. data 14.1 Model Information 14.2 Measuring Object	129 129 130 130 131 131 132 132 133 133
13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All 13.6 Copy all meas. Data 13.7 Delete all meas. Data 13.8 Delete all cal. data 13.9 Measuring Object 14.1 Model Information 14.2 Measuring Object 14.3 Default Settings	129 129 130 130 131 131 132 132 133 133 133
 13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All 13.6 Copy all meas. Data 13.7 Delete all meas. Data 13.8 Delete all cal. data 13.8 Delete all cal. data 14.1 Model Information 14.2 Measuring Object 14.3 Default Settings 14.3.1 Meter Default Settings 	129 129 130 130 131 131 132 132 133 133 133
 13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All 13.6 Copy all meas. Data 13.7 Delete all meas. Data 13.8 Delete all cal. data 13.8 Delete all cal. data 14.1 Model Information 14.2 Measuring Object 14.3 Default Settings 14.3.1 Meter Default Settings 14.3.2 Measurement Condition Default Settings 	129 129 130 130 131 131 132 132 133 133 135 135
 13.1 Measured data_All 13.2 Deleting Saved Data 13.3 Measured data_latest50 13.4 Measured data_search 13.5 Cal. results_All 13.6 Copy all meas. Data 13.7 Delete all meas. Data 13.8 Delete all cal. data 13.8 Delete all cal. data 14.1 Model Information 14.2 Measuring Object 14.3 Default Settings 14.3.1 Meter Default Settings 	129 129 130 130 131 131 132 133 133 135 135 136

Chapter 1 Overview

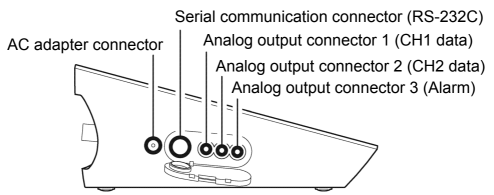
This chapter describes functions and basic operations of the instrument.

1.1 Description of Each Part

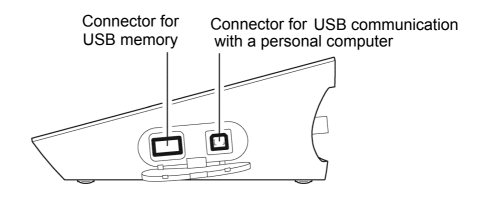
1.1.1 Rear



1.1.3 Left Side



1.1.4 Right Side

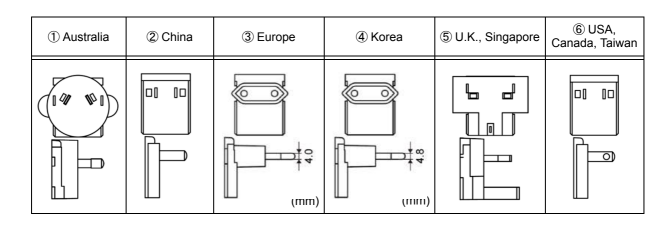


1.1.5 Accessories

NOTE

Name	Function
AC adapter*	Used to power the instrument.
Electrode stand	Used to move and set electrodes during measurement.
Rubber cover	Protects the instrument side surfaces.
Instruction manual	Instructs the usage of the instrument.
Quick manual	Instructs the operations of calibration and measurement.

*: The AC adapter includes 6 plug adapters. Referring to the following table, attach the appropriate plug adapter to the AC adapter depending on the country to be used.



Clock battery (CR-2032) is put into the battery cover at the instrument bottom.

1.1.6 Identification of Manufacturing Date

Manufacturing date can be identified from MFG No. described in the ID label on the backside of the instrument.

Third number from the left in the MFG No. indicates manufacturing year.

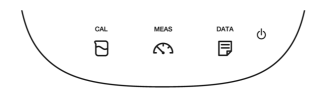
Forth alphabet from the left in the MFG No. indicates manufacturing month.

The alphabet is assigned to month according to the table below.

Ex.: ID: AA6A0000 means the device manufactured in 2016 January.

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
А	В	С	D	E	F	G	Н	J	K	L	Μ

1.1.7 Operation Keys



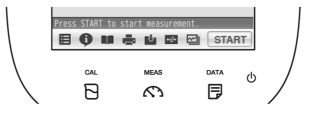
Opera	ation key	Function
Ċ	POWER	Turns ON or OFF the power. (Press and hold for 2 seconds or more.)
	CAL	Displays the calibration screen (CAL screen).
MEAS	MEAS	Displays the measurement screen (MEAS screen).
	DATA	Displays the data screen (DATA screen).

NOTE

The POWER key does not work for 10 seconds after the AC adapter is connected. Wait for a while after connecting AC adapter.

1.1.8 Icons (Icon Bar)

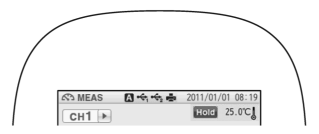
The icons displayed on the bottom of the touch panel allow you to set up the instrument, check calibration information, and print out and save data.



	lcon	Function
₿	Menu	Used to perform measurement, display the Meter SET screen, and switch to the inspection and application modes.
Ģ	Information	Used to check calibration information on the MEAS or CAL screen, and application information on the Meter SET screen.
	User's guide	Used to check operation instructions and information about measurement and maintenance.
	Printer	Used to print out measurement or calibration values or saved data when a printer is connected.
●	Save in USB	Used to save measured data into a USB memory.
4	Save data	Used to save measurement values displayed on the screen into the instrument.
	2CH simultaneous graph	Used to check both the measurement values of CH1 and CH2 at the same time.
Ū	Trash box	Used to delete calibration data or the data saved in the instrument.
START	Operation	Used to start and stop the operations of measurement and calibration, and to change to the instantaneous value display. The icon label depends on the corresponding operation.

1.1.9 Status Icons

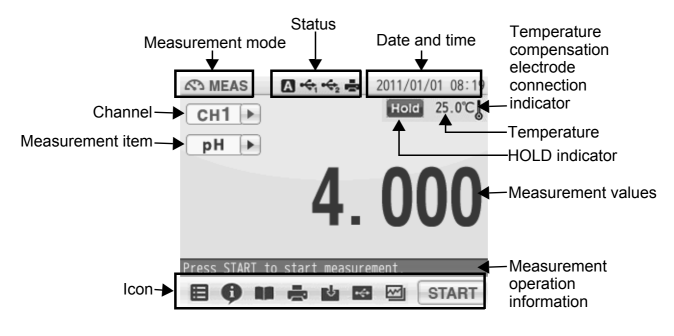
The icons displayed on the top of the touch panel show information on the instrument.



Status icon		Function
A	Auto hold	Shows that the automatic hold function is ON, and that the end point is determined automatically according to input signals from the electrode based on the pre-selected stability criterion of measurement values. Refer to "2.2 Auto Hold Setting" (P.18).
M	Manual hold	Shows that the manual hold function is ON, and that the end point is determined manually. Refer to "2.2 Auto Hold Setting" (P.18).
•	USB1 ^{*1}	Shows that the instrument is connected with a personal computer via a USB cable.
•	USB2 ^{*1}	Shows that the instrument is connected with a USB data storage media.
	Printer	Shows that the instrument is connected with a printer with a dedicated printer cable.

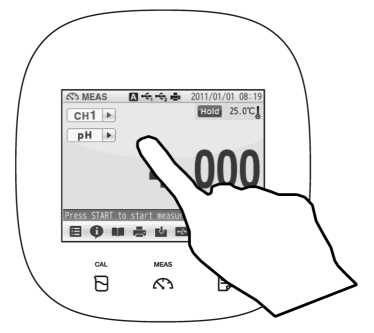
*1: These icons appear when a USB cable is connected, but it does not always mean that the communication is conducted.

1.1.10 Meas Screen



Indicator	Name	Description		
J	Temperature compensation electrode connection indicator	Displayed: Not displayed:	A temperature compensation electrode is connected. The displayed temperature is the electrode temperature (ATC). The displayed temperature is preset value (MTC).	
Hold	HOLD indicator	Not displayed: Blinking: Lighting up:	An instantaneous value is displayed. In-process for HOLD HOLD completed.	

The instrument has touch panel and keys and you can operate it by touching the screen. The 3 basic operations of Tap, Flick, and Drag allow you to operate the instrument intuitively. This section describes the basic operations.

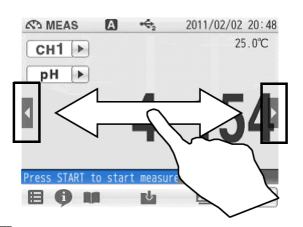


Operation	Description		
Tap	Tap on the screen lightly once with a finger. Tap a menu item or icon to select it or change settings.		
Flick	Touch and flick on the screen with a finger. Used to switch to the digital or graph display on the MEAS or CAL screen.		
Drag	Keep a finger in contact with the screen and drag it on the screen. Used to search a setting item, or measurement data on the DATA screen. When a scroll bar is displayed on the right of the screen, you can scroll the screen by this operation.		

The MEAS screen has three display methods to check variation and tendency of measurement values.

You can shift the screen to the digital, graph or analog screen by flicking it.

Digital display

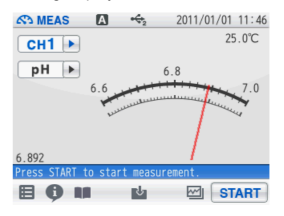


If arrows, like and , appear when you touch the screen, you can flick in the directions to switch the screen display.

Graph display

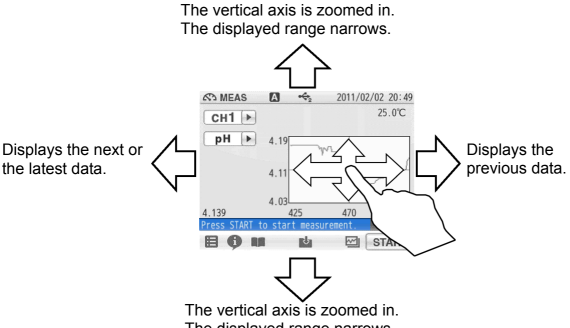


Analog display



• Graph display

You can change the scale of the vertical axis in the graph display. It allows you to check a small change in measurement values.



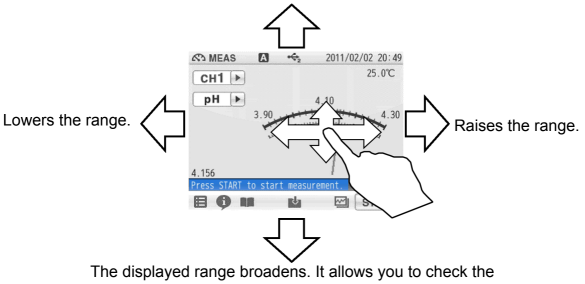
The displayed range narrows.

Tap on the screen after the above operations, and the latest data will be displayed in optimized range.

Analog display

You can change the scale of the vertical axis in the analog display. It allows you to check a small change in measurement values.

The displayed range narrows. It allows you to check the detailed variation of measurement values.



wide-ranging variation of measurement values.

Tap on the screen after the above operations, and the latest data will be displayed in optimized range.

The CAL screen has 2 functions and allows you to check the stability of readings.

• Stability: Only pH and ION calibration

You can check the change in the indicated value by seeing the stability always displayed under the indicated value in the digital display. The stability value is a deviation between the maximum and minimum values in the last 10 seconds.

For example, you will make a good pH calibration during the stability value is 0.002 or less, though it depends on measurement environment.

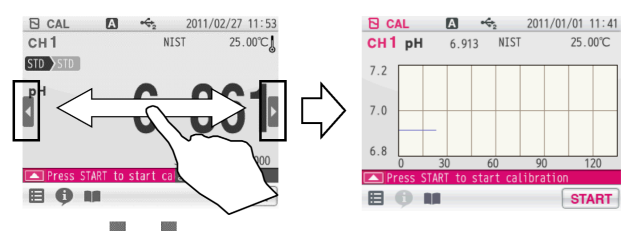


• Graph display

Flick the screen during calibration to shift to the graph display.

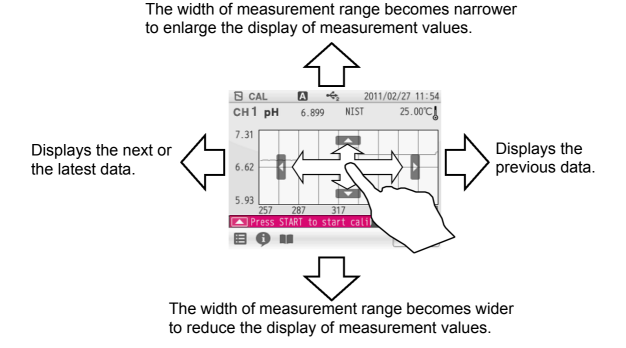
Digital display

Graph display



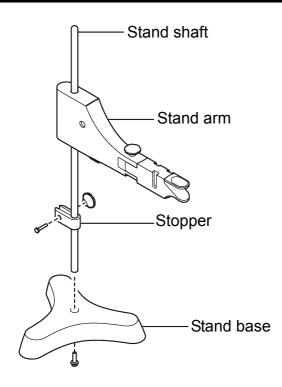
If arrows, like and and appear when you touch the screen, you can flick in the directions to switch the screen display.

You can change the width of graph so that you can easily recognize variation of the indicated value at the graph screen.



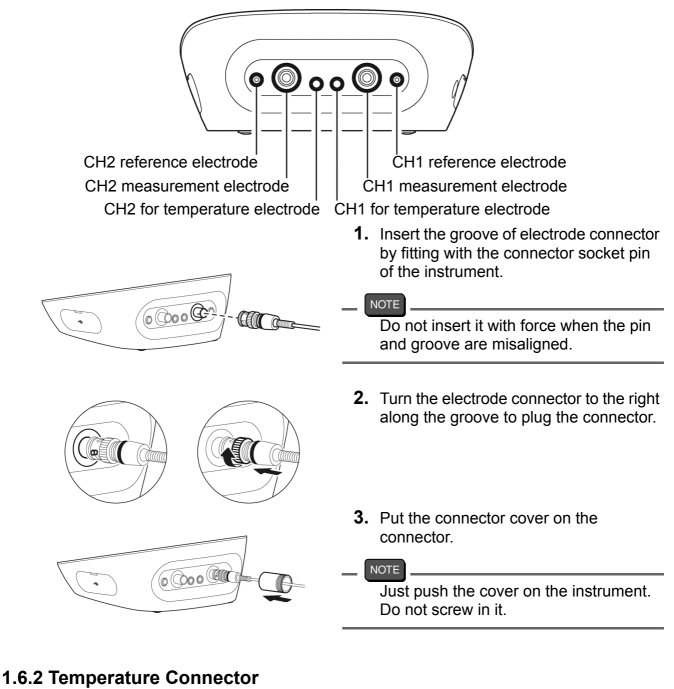
By tapping the graph screen after you have changed it, the graph screen range optimizes automatically and displays the latest data.

1.5 Assembling the Electrode Stand



- **1.** Attach the stand shaft to the stand base.
- **2.** Attach the stopper and the stand arm to the stand shaft.

1.6.1 Electrode Connector

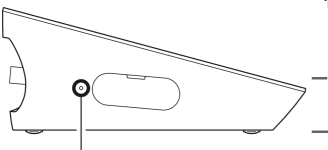


- **1.** Insert the temperature connector into the jack socket on the instrument.

NOTE

If the temperature connector is unconnected or the connection is wrong, the MTC set temperature is displayed as the liquid temperature.

1.7 Connecting the Power Source



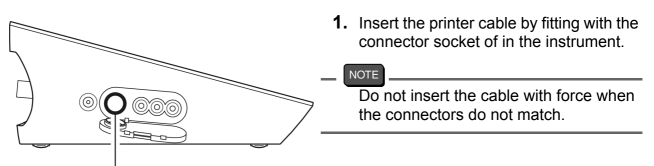
1. Insert the AC adapter cable by fitting with the connector socket of in the instrument.

NOTE

Do not insert the cable with force when the connectors do not match.

AC adapter connector

1.8 Connecting the Printer



Printer connector

The following printer is available.

Printer

CITIZEN CBM-910-24RJ120 V: plain paper type (Parts No.: 3014030146) CITIZEN CBM-910-24RJ230 V: plain paper type (Parts No.: 3014030147) Optional printer cable (Parts No.: 3014030148) is required.

```
NOTE
```

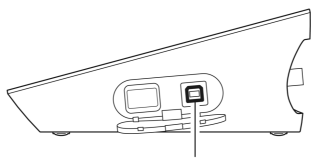
- Make sure to use the appropriate cable for the printer.
- Make sure to power OFF the instrument before connecting a printer.
- When you do not connect a printer with the instrument, disconnect the printer cable and put the rubber cap firmly on the connector socket on the instrument.

• Setting the Printer

Refer to the instruction manual of the printer for settings and operations of the printer.

- 1. Set the DIP switch No. 6 to ON and No. 7 to OFF, and then set printer paper and ink ribbon. Keep the LF key held down.
- Keep the SEL key held down.
 The printer prints output when the SEL key is being pressed.

1.9 Connecting the Personal Computer



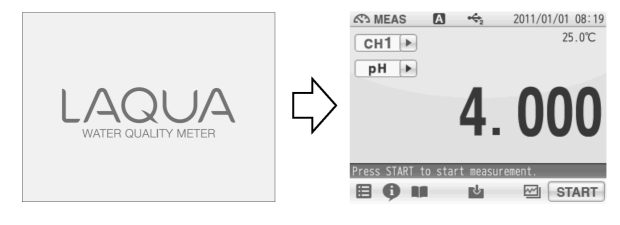
USB connector for personal computer communication

- Use designated cables to connect with a personal computer. Designated cable
 Parts name: USB cable (1 m)
 Parts No.: 3200373941
- Make sure that the transfer formats of the measuring instrument and personal computer are same. Otherwise, communication may fail due to a communication error or the online mode start failure. If you change the transfer formats, power OFF both of the instrument and the personal computer once, and then turn ON them again.
- For the details, register with our website and see the free download page of manuals.
- The communication software is subject to change without notice. Use the latest version of communication software uploaded on our website.

The latest version of software is 1.47 at this manual is issued.

Press and hold the POWER key for 2 seconds or longer.

Following the startup screen, the MEAS screen will be displayed.



NOTE

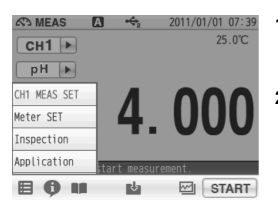
- The POWER key does not work for 10 seconds after the AC adapter is connected. Wait for a while after connecting AC adapter.
- If the following message appears on the screen during operation, disconnect the AC adapter and then connect it again and power ON the instrument.

==F-7X series memory manager== Exception failure occurred. Please detach AC adapter and restart.

Chapter 2 Before Measurement (Meter SET)

This chapter explains the procedures of the instrument condition setting, which should be performed before measurement.

2.1 Meter SET Screen



- Tap and tap Meter SET. Meter SET items are displayed. You will see the remaining items by dragging.
 Select items and set the conditions.
 - The setting procedures for each item are

explained below.

2.2 Auto Hold Setting

set 🖪	↔2	2011/01/01 08:24
AUTO HOLD		NORMAL >
Sample name		>
Interval memory		OFF 💌
USB Memory		$\mathbf{>}$
Printer		>
Screen settings		\triangleright
8 6 u		

In the AUTO HOLD mode, the instrument judges potential stability automatically to the measurement values. This instrument allows you to select one among the 6 type criteria of potential stability.

- **1.** Change the auto hold settings, tap > on the right of the AUTO HOLD item.
- **2.** Tap \bigtriangledown on the right of the HOLD TYPE item.
- **3.** Select the measurement stability condition of the 6 types (EXACT, NORMAL, BRIEF, TIME, CUSTOMIZE, Manual) in the AUTO HOLD selection screen.

To cancel the operation, tap \mathbf{X} to return to the previous screen.

Each HOLD condition is described below.

			de, the instrument judges po measurement values. Content Criteria 0.005 pH (Equivalent to 0.3 mV) 0.3 mV	tential stability [Default]
target N, mV, ORP DND, Resist L DS		(°C)	Criteria 0.005 pH (Equivalent to 0.3 mV)	【Default】
target N, mV, ORP DND, Resist L DS		(°C)	0.005 pH (Equivalent to 0.3 mV)	【Default】
N, mV, ORP DND, Resist L DS	10	2.0	, ,	
DND, Resist	10	2.0	0.3 mV	
IL IS	10	2.0		
S			Minimum display digit: 1 digit	
			0.30 ppt (0.03%)	
			10 mg/L	
$M = m (\cap DD)$			0.015 pH (Equivalent to 1.0 mV)	
$\mathbf{N}, \mathbf{M} \mathbf{V}, \mathbf{O} \mathbf{K} \mathbf{F}$			1.0 mV	Defecult actting of
OND, Resist	10	2.0	Minimum display digit: 3 digits	Default setting of auto hold
L			1.00 ppt (0.10%)	
S			30 mg/L	
			0.050 pH (Equivalent to 3.0 mV)	
N, mV, ORP			3.0 mV	
OND, Resist	10	2.0	Minimum display digit: 5 digits	
L			3.00 ppt (0.30%)	
S			100 mg/L	
Common	-	-	Arbitrarily set at 2 s to 999 s.	【10 s】
			Arbitrarily set at 0.001 pH to 0.100 pH.	【0.005 pH】
N			Arbitrarily set at 0.1 mV to 60 mV.	[0.3 mV]
/			Arbitrarily set at 0.1 mV to 60 mV.	[0.3 mV]
RP	A sheither area		Arbitrarily set at 0.1 mV to 60 mV.	[0.3 mV]
OND	setting 2 s to 60 s	2.0	Arbitrarily set at 0.001 mS/cm to 0.100 mS/cm (0.1 mS/m to 10.00 mS/m).	【0.001 mS/cm (0.1 mS/m)】
L			Arbitrarily set at 0.10 PPT to 10.00 PPT (0.01% to 1.00%).	【0.3 PPT (0.03%)】
sist			Setting value of COND is reflected	1.
S			Arbitrarily set at 0.1 mg/L to 100 mg/L.	【0.1 mg/L】
	I, mV, ORP ND, Resist 	I, mV, ORP ND, Resist 	I, mV, ORP 10 2.0 ND, Resist 10 2.0 S - - Common - - I Arbitrary setting 2 s to 60 s [10 s] 2.0 I I I 2.0 I I I I P Arbitrary setting 2 s to 60 s [10 s] 2.0 Sist I I S Determine an end point	I, mV, ORP 10 2.0 0.050 pH (Equivalent to 3.0 mV) ND, Resist 10 2.0 Minimum display digit: 5 digits S 3.00 ppt (0.30%) 100 mg/L Common - - Arbitrarily set at 2 s to 999 s. Common - - Arbitrarily set at 0.001 pH to 0.100 pH. I

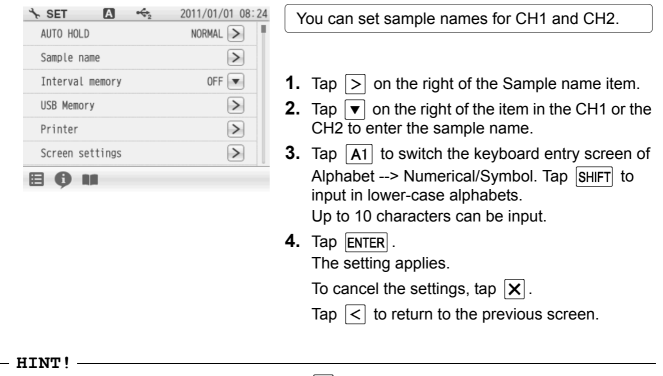
2.3 Custom Setting

SET ▲ ++2	2011/01/01 08:24
AUTO HOLD	NORMAL >
Sample name	>
Interval memory	OFF 💌
USB Memory	>
Printer	>
Screen settings	\triangleright
₿ Ø ₩	

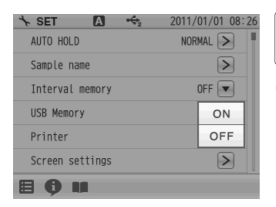
We will explain the procedures of CUSTOMIZE setting taking the AUTO HOLD item as an example.

- 1. Select the CUSTOMIZE of the Hold type to set the stability condition time and the stability condition value.
- 2. Use the numeric-key screen to enter measurement variations as HOLD criteria for each measurement item.
 - Tap < to return to the previous screen.

2.4 Sample Name Setting



To delete a registered sample name, tap \checkmark on the right of the sample name, enter nothing, and tap $\boxed{\text{ENTER}}$.



The measured data can be stored at set time intervals.

1. Tap **▼** on the right of the Interval memory item and select ON.

Enter Interval Time

SET ↔2	2011/01/01 08:27
AUTO HOLD	NORMAL >
Sample name	\triangleright
Interval memory	ON 💌
Time	30 sec. 💌
USB Memory	\triangleright
Printer	\triangleright
■ 0 ■	

- Display the Time item when select ON.
 Tap ▼ on the right of the Time item.
- **2.** Enter the interval time in the numerical key screen.

(Setting range: 1 second to 999 seconds)

3. Tap ENTER . The setting applies.

To cancel the settings, tap \mathbf{X} .

2.6 USB Memory Setting

set 🖪 🔶	2011/01/01 08:24
AUTO HOLD	NORMAL >
Sample name	>
Interval memory	OFF 💌
USB Memory	>
Printer	>
Screen settings	>
B Ø M	

Memory data can be written into a USB memory.

- **1.** Tap > on the right of the USB Memory item. The USB memory setting screen is displayed.
 - Tap < to return to the previous screen.

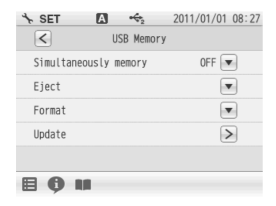
Simultaneously Memory

set 🖪	↔2	2011/01/01 08:30
\leq	USB Memory	
Simultaneously	memory	OFF 💌
Eject		
Format		
Update		\triangleright
₿ 🖗 🛤		

When a USB memory is inserted into the instrument, the data can be written into both the instrument and USB memories at the same time.

1. Tap ▼ on the right of the Simultaneously memory item and select ON.

Eject



Use this item to eject the USB memory from the instrument.

- Tap ▼ on the right of the Eject item and tap
 OK in the execution confirmation screen.
- To cancel the operation, tap [CANCEL]. 2. When the ejection is completed, a notice

message will appears. Tap OK .

NOTE

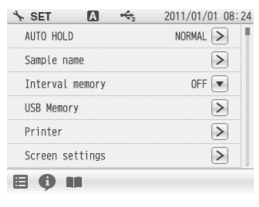
If you remove a USB memory from the instrument in a way other than mentioned above, data may not be saved correctly or data may be corrupted.

Format

	usb Memory	 Use this item to format a USB memory in FAT16. Note that formatting deletes all stored data.
Simultaneously Eject Format Update	memory	 Tap on the right of the Format item and tap OK in the execution confirmation screen. To cancel the operation, tap CANCEL .
		A message that formatting is in progress appears during formatting. Do not remove the USB memory and do not disconnect the instrument power while this message appears. The instrument and USB memory are being accessed.
		2. When the format is completed, a notice message

will appears. Tap OK.

2.7 Printer Setting



The Printer item allows you to set printing contents, etc. effective only when a printer is connected with the instrument.

- Tap > on the right of the Printer item. The printer setting screen is displayed.
 - Tap < to return to the previous screen.

Printer Test

set ∽	Α	€2	2011/01/01 08:28
\leq	Prin	nter sett	ing
Printer t	est		
Auto printout			OFF 💌
Printout layout			NORMAL
80			

When a printer is connected with the instrument, this item allows you to perform a printer test.

 Tap ▼ on the right of the Printer test item. The printing test is executed. Printout contents

!"#\$%&'()*+,/0123 456789:;<=>?@ABCDEFG HIJKLMNOPQRSTUVWXYZ[¥]^_`abcdefghijklmno pqrstuvwxyz{ }
456789:;<=>?@ABCDEFG
HIJKLMNOPQRSTUVWXYZ[
¥]^_`abcdefghijklmno
pqrstuv#xyz{ }

Auto Printout

set 🕆	Α	↔2	2011/01	1/01 08:2	8
\leq	Prin	ter set	ting		
Printer t	est				
Auto printout			O	F 💌	
Printout	layout		NOR	ON	
				OFF	
80					

When a printer is connected with the instrument, this item allows you to perform an automatic printer test after measurement or calibration completion.

1. Tap ▼ on the right of the Auto printout item and select ON.

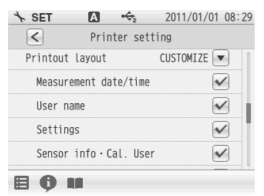
Printout Layout

set 🕆	Α	€2	2011/01/01	08:28
\leq	Prir	nter sett	ing	
Printer t	est			
Auto printout			OFF	
Printout layout			NORMAL	
80				

This item allows you to change printing contents.

- Tap ▼ on the right of the Printout Layout item. The printing format screen is displayed.
 - Tap < to return to the previous screen.

When selecting CUSTOMIZE



CUSTOMIZE allows you to select items you want to print out among Measurement date/time, User name, Settings, Sensor info•Cal. User.

- 1. Select CUSTOMIZE from Printout Layout, and
 - tap \checkmark on the right of the each printing item.
 - \checkmark is ON: The item is selected.
 - \checkmark is OFF: The item is not selected.

GLP (CUSTOMIZE) pH measurement

• Printout example (pH)

The following are the examples of BRIEF, NORMAL and GLP printouts.

NORMAL

pH measurement

Contents of results or conditions follow colon mark (:) of each item name.

If they exceed 10 characters, the exceeded part is displayed on the next line with right alignment.

When selecting CUSTOMIZE, you can select items that you want to print out among the GLP printing contents. But measurement values are always printed.

BRIEF pH measurement

Time : pH : HOLD :	2011/01/01 10:10 7.000 AUTO 25.0°C ATC
--------------------------	--

Date	:2011/01/01
Time	:10:10
Ha	:7 000
HOLD	AUTO
	:25.0°C ATC
Operator	:*GUEST*
Sample ID	pH buffer
	:F-7X
	:1234567
	1 LO TO OT
Elect. model	
Elect. Lot	:1234567
Elect. status	: 0K
Offset	∶—0.1mV
Sensitivity	
pH4.008-6.865	:100.0%
Cal. Operator	

Time pH mV HOLD Temperature Operator Inst. model	∶*GUEST*	Measurement date Measurement value (Not be omitted) Measurement operator
Inst. SN Elect. model Elect. Lot Elect. status Offset Sensitivity pH4.008-6.865 Cal. Operator	:9615-10D :1234567	-Settings Electrode Calibration operator
	:2011/01/01	Calibration data
Signature: 		Signature

2.8 Screen Settings

set 🖪 🔶	2011/01/01 08:24
AUTO HOLD	NORMAL >
Sample name	>
Interval memory	OFF 💌
USB Memory	>
Printer	>
Screen settings	>
E () II	

You can change screen settings.

- **1.** Tap > on the right of the Screen settings item. The screen settings screen is displayed.
 - Tap < to return to the previous screen.

Screen Theme

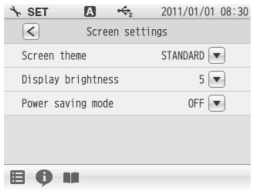
set 🕆	A ++2	2011/01/01 08:30		
<	Screen set	tings		
Screen tl	neme	STANDARD		
Display I	prightness	5 💌		
Power sa	ving mode	OFF 💌		

You can select one among 4 type screen themes; STANDARD, COOL, MONOTONE and KYOTO.

- **1.** Tap \bigtriangledown on the right of the Screen theme item.
- **2.** Select screen theme.

To cancel the operation, tap \mathbf{X} to return to the previous screen.

Display Brightness

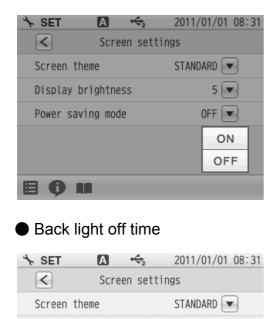


You can adjust the display brightness by tapping + or -, or by dragging on the scale.

- **1.** Tap **▼** on the right of the Display brightness item.
- **2.** When the screen becomes the desired brightness, tap ENTER.

To cancel the operation, tap \mathbf{X} to return to the previous screen.

Power Saving Mode



You can set the time for power saving mode.

1. Tap ▼ on the right of the Power saving mode item and select ON.

When selecting ON for Power saving mode, the Back light off time item is displayed.

- **1.** Tap **▼** on the right of the Back light off time item.
- **2.** Enter the desired time on the numerical key screen. (Setting range: 1 minute to 999 minutes)
- Tap ENTER .
 The set time applies.
 To cancel the settings, tap X.

— HINT!

Display brightness

Power saving mode

Back light off time

During the power saving mode, the LED lamp above the POWER key lights up. Press the POWER key to exit the power saving mode.

5 💌

ON 💌

60 min 💌

2.9 Sound Setting

SET A ↔₂	2011/01/01 08:31
Screen settings	
Sound settings	\triangleright
Language	English 💌
Security	\triangleright
Date/Time setting	\triangleright
Analog output adj.	\triangleright
Ø u	

You can change sound settings.

- **1.** Tap > on the right of the Sound settings item. The sound settings screen is displayed.
 - Tap < to return to the previous screen.

Sound Theme

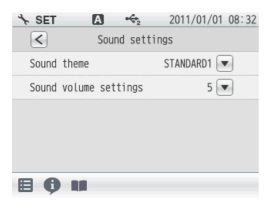
set \$	А	↔2	2011/01/01 08:3
$\mathbf{<}$	Soun	d setti	ings
Sound	theme		STANDARD1 💌
Sound	volume set	tings	5 💌
80			

You can select one among 4 type sound themes; STANDARD, COOL, MONOTONE and KYOTO.

- **1.** Tap \bigtriangledown on the right of the Sound theme item.
- **2.** Select sound theme.

To cancel the operation, tap \mathbf{X} to return to the previous screen.

Volume Setting



You can adjust the sound volume by tapping +or -, or by dragging on the scale. When the sound volume is set to 0, the instrument is in the mute mode.

- 1. Tap ▼ on the right of the Sound volume settings item.
- 2. When the screen becomes the desired volume, tap ENTER.

To cancel the operation, tap \mathbf{X} to return to the previous screen.

2.10 Language Setting

in Set 🖪	€2	2011/01/01	08:32
Language		English 💽	
Security			>
Date/Time setting		3	>
Analog output adj.		3	
Temp. calibration		3	>
Meter initializati	on		
8 0 H			

You can change language settings.

- **1.** Tap \bullet on the right of the Language item.
- **2.** Select the language.

To cancel the operation, tap $[\mathbf{X}]$.

2.11 Security Setting



Security setting allows you to set a password for an administrator of the instrument. After the setting is ON, the instrument requires you to select an operator name at the startup. Security setting, Date/Time setting, Analog output adj., Temp. calibration and Meter initialization are restricted to the administrator. To change the administrator or operator when the Security setting is ON, power OFF the instrument. At the next startup, the user selection screen appears to allow you change it. 25 administrators or operators in total can be registered.

 Tap ≥ on the right of the Security item. The User management screen is displayed.

To cancel the operation, tap $|\langle \rangle|$ to return to the previous screen.

2. Tap > on the right of the User management item and select ON.

When using the Security setting, administrator registration is required.

set ∿	Α	↔2	2011/01/01	08:33	
Administrator entry					
Use			istrator nt function		
CANCEL					
8 0 11					

- **1.** Tap the blank area at the right of "User name" to display the letter entry screen.
- **2.** Enter the operator name, and tap **ENTER**.

Tap the A1 to switch the keyboard entry screen of Alphabet and Numerical/Symbol. Tap the SHIFT to input in lower-case alphabets. Up to twelve characters can be input.

- **3.** Tap the blank area at the right of "Password" to display the numerical screen.
- **4.** Enter the password, and tap ENTER . The password can be set between 2 and 10 characters.
- 5. Tap ENTER to set.

NOTE

When the Security setting is ON, at least 1 administrator is required for the instrument. Administrators have to keep the password. We recommend registering 2 or more administrators.

Administrator's names are marked with a star on the user selection screen.



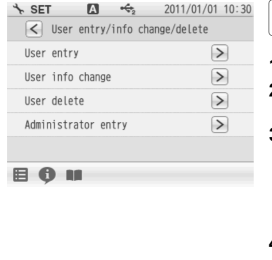
When an operator is registered, the operator name can be put in measurement/calibration information, data printouts, data memory.

 Tap > on the right of the User entry/info change/delete item, when user registration, change password and user deletion.

The User entry/info change/delete screen is displayed.

To cancel the operation, tap \leq to return to the previous screen.

User Registration



You can register operators.

- **1.** Tap > on the right of the User entry item.
- 2. Tap the blank area at the right of "User name" to display the letter entry screen.
- **3.** Enter the operator name, and tap **ENTER**.

Tap the A1 to switch the keyboard entry screen of Alphabet and Numerical/Symbol. Tap the SHIFT to input in lower-case alphabets.

Up to 12 characters can be input.

- **4.** Tap the blank area at the right of "Password" to display the numerical screen.
- **5.** Enter the password, and tap **ENTER**. The password can be set between 2 and 10 characters.
- 6. Tap ENTER to set.

NOTE

When the Security setting is ON, at least 1 administrator is required for the instrument. Administrators have to keep the password. We recommend registering 2 or more administrators.

Administrator's names are marked with a star on the user selection screen.

User Information Changing

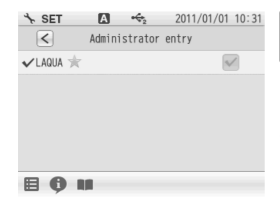
Operators can change the password.

- **1.** Tap > on the right of the User info change item.
- **2.** Enter the password, and tap $\boxed{\text{ENTER}}$.
- **3.** Tap the current password at the right of "Password" to display the numerical-key screen.
- **4.** Enter the password, and tap ENTER . The password can be set between 2 and 10 characters.

Only administrators can deregister an operator.

- **1.** Tap > on the right of the User delete item.
- **2.** Tap > on the right of the operator item.
- **3.** Tap OK .
 - Tap CANCEL, when do not deleting.

Administrator Registration



Only administrators can assign/remove an operator as an administrator.

- **1.** Tap > on the right of the Administrator entry item.
- Tap ✓ to add a new administrator at the Administrator entry screen. Then, the ✓ lights up to show it is in the state of being selected. Tap ✓ to change the current administrator to

operator. At this time, the rights out to show it is in the state of being unselected.

NOTE

When the Security setting is ON, at least 1 administrator is required for the instrument. Administrators have to keep the password. We recommend registering 2 or more administrators.

Administrator's names are marked with a star on the user selection screen.

User Deleting

2.13 Date Setting

Language English 💌 🗍	You can set the date and time.
Security Date/Time setting Analog output adj. Temp. calibration Meter initialization	 Tap > on the right of the Date/Time setting item. The Date/Time setting screen is displayed. Tap < to return to the previous screen.
1910	
Date ★ SET ▲ ←2 2011/01/01 08:34 <	You can set the date.

Time

set ∢	► ←₂ Date/Time set	2011/01/01 08:34 tting	You ca	in set
Year, mon	th, day		1 Tan	
hour/min			 Tap Tap Tap Tap 	+ 0
801				ancel ious :

et the time.

- on the right of the hour/min item.
- or \frown to set the time.
- ER .

el the operation, tap \mathbf{X} to return to the s screen.



Voltage output can be acquired from the analog output connector located at the instrument side

 Tap > on the right of the Analog output adj. item.

The Analog output adj. screen is displayed.

Tap < to return to the previous screen.

How to Analog Output Adj.

SET →	Α	↔ ₂	2011/01	/01	08:34
$\boldsymbol{<}$	Analog	output	adj.		
CH1 Outpu	t 2V				
CH1 Outpu	t OV				
CH1 Temp 3	2V				
CH1 Temp (VC				
CH2 Outpu	t 2V				

Connect the instrument with a digital multimeter, digital recorder, pen recorder or the like using a designated cable (analog output cable: Parts No.3014030152), and check and adjust the analog output value of the instrument.

- Tap
 In the right of the analog output item.
 The Output value adjustment screen is displayed.
- **2.** Tap ▲ or ▼ to adjust the analog output voltage.
- **3.** Tap ENTER .

To cancel the operation, tap \mathbf{X} to return to the previous screen.

2.15 Temperature Sensor Calibration

ity set 🖪 🔶	2011/01/01 08:32
Language	English 💌
Security	\triangleright
Date/Time setting	\triangleright
Analog output adj.	\triangleright
Temp. calibration	\triangleright
Meter initialization	

You can perform calibration of the temperature sensor.

1. Tap > on the right of the Temp. calibration item.

The Temp. calibration setting screen is displayed.

To cancel the operation, tap < to return to the previous screen.

- 2. Display the measured temperature by the temperature sensor connected to the instrument. Display "-----", when not connecting the temperature sensor.
- **3.** Tap > on the right of the temperature sensor's channel item.
- **4.** Enter the temperature with the numerical screen and tap **ENTER**.
 - Tap $|\mathbf{X}|$ when do not reflect the setting.

2.16 Resetting to Factory Defaults



You can reset the instrument to the factory default conditions.

- **1.** Tap **▼** on the right of the Meter initialization item.
- **2.** Tap OK in the execution confirmation screen. Tap CANCEL, when do not resetting.
- **3.** Display the confirmation screen again, and tap OK.

Tap CANCEL, when do not resetting.

- **4.** Restart after the Meter initialization was finished. Press the POWER key to turn OFF.
- **5.** Press and hold the POWER key for 2 seconds to turn ON.

NOTE

If you disconnect the AC adapter after powering OFF, the POWER key does not work for 10 seconds after the AC adapter is reconnected. Wait for a while after reconnecting AC adapter.

Chapter 3 pH Measurement

3.1 pH Calibration Setting

This section describes the procedures to set the conditions of pH calibration.



- **1.** Tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "pH".
- 2. Press the CAL key to display the pH CAL screen.
- 3. Tap 📰 and tap "CH1 CAL SET".

pH calibration setting items are displayed. You will see the remaining items by dragging.

4. Select items and set the conditions.

The setting procedures for each item are explained below.

3.1.1 Standard Solution

🖻 SET CH1 🖪 🔸	2015/10/30 15:27
Standard Solution	USA 💌
Calibration Points	2points 💌
Calibration Interval	OFF 💌
Checking Before Use	OFF 💌
Routine Check Mode	X51 💌

Standard solutions of NIST, NIST2, USA, China and CUSTOM (other than above, or user's designated) can be used for pH calibration. USA is set as default.

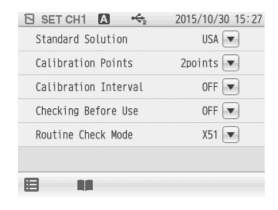
1. Tap ▼ on the right of the Standard Solution item, and tap the standard solution in the selection screen.

The setting applies. The check mark on the current setting item is displayed.

To cancel the settings, tap \mathbf{X} .

Buffer group	pH value at 25°C each buffer solution					
Standard	pH2	pH4	pH7	pH9	pH10	pH12
NIST	1.679	4.008	6.865	9.180	I	12.454
NIST2	1.679	4.008	6.865	_	10.011	12.454
USA	1.679	4.008	7.000	_	10.011	12.454
China	1.680	4.003	6.864	9.182	_	12.460

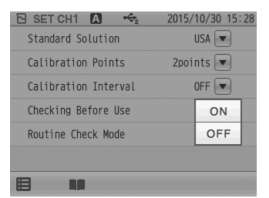
3.1.2 Calibration Points



Up to 5 points calibration is possible. Set the number of the calibration points.

- **1.** Tap **▼** on the right of the Calibration Points item.
- **2.** Tap + or in the Calibration points setting screen to set the calibration points.
- **3.** Tap ENTER . The setting applies.

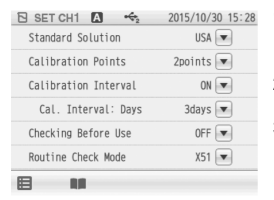
3.1.3 Calibration Interval



You can set the interval of calibration in days.

- **1.** Tap ▼ on the right of the Calibration Interval item to set the calibration interval.
- **2.** Tap ON .

Enter Calibration Interval



- Display the Cal. Interval item when select ON at the calibration interval. Tap ▼ on the right of the Cal. Interval item.
- **2.** Enter the interval day in the numerical-key screen.
- Tap ENTER . The setting applies.
 To cancel the settings, tap X.

— HINT!

We recommend performing calibration once a day, before measurement.

3.1.4 Checking Before Use

Standard Solution	USA 💌		
Calibration Points	2points 💌		
Calibration Interval	OFF		
Checking Before Use	OFF 💌		
Routine Check Mode	ON		
	OFF		

If you set the Checking Before Use setting to ON, it allows you to check repeatability after calibration by comparing the measured value of pH7 standard solution with the calibration result. After the set point calibrations are completed, repeatability is automatically checked using the deviation between the calibrated and measured values at pH7.

For example, the sequence for the 2 points calibration by pH7 and pH4 is as follows.

pH7 (Calibration of 1st point) --> pH4 (Calibration of 2nd point) --> pH7 (Repeatability check with the calibrated value by 1st point)

- 1. Tap ▼ on the right of the Checking Before Use item to set the preliminary checking.
- **2.** Tap ON .

NOTE

This preliminary check function is possible only when the standard solution is set to NIST, NIST2, USA, or China.

When the standard solution is set to CUSTOM, this function cannot be performed.

3.2 pH Calibration

It is necessary to perform calibration before pH measurement.

We recommend performing calibration once a day, before measurement.

Set the conditions of resolution and temperature compensation before pH calibration according to "3.5 pH Measurement Setting" (P.45).

— HINT!

How to select standard solutions used for calibration

- •Perform 2 points calibration using pH7 and pH4 when you know that the sample is acidic; pH7 and pH9 when you know that the sample is alkaline.
- Perform 3 points calibration using pH4, pH7, and pH9 when the sample is unknown.
- For calibration other than that by 2 points, change the calibration point setting.
- Tapping **(**) on the pH CAL screen allows you to check the current calibration data. To clear the calibration data, tap **(**).

As an example, the procedures of 2 points calibration using pH4 and pH7 standard solutions are as follows.

3.2.1 Calibration Preparation



- **1.** Tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "pH".
- **2.** Press the CAL key to display the pH CAL screen.
- **3.** Wash the pH electrode with pure water (ion exchange water), and wipe it off by filter paper or tissue paper.
- **4.** Open the internal solution filler port of the pH electrode.
- **5.** Immerse the pH electrode into a beaker of pH7 standard solution.

Calibration of the 1st point

⊡ CAL ▲ ←2 2011/0 CH1 NIST		ap START to start calibration with the 1st oint.
std std	A H	he measurement value is displayed, and the OLD indicator blinks until the reading abilizes.
V. U Stabilit	in	o stop calibration tap STOP while the HOLD dicator blinks.
AUTO HOLD. Press STOP to cance	STOP - NOT	The blinking interval of the HOLD indicator may ot be constant depending on the reading tability level.
	a	/hen the reading stabilizes, the value is held nd the progress bar shows that the pH7 calibra- on is completed.

2. After the 1st point calibration is completed, tap STOP to proceed to the 2nd point calibration.

Calibration of the 2nd point

After the 1st point calibration is completed, perform the 2nd point calibration.



- 1. Wash the pH electrode with pure water (ion exchange water), and wipe it off by filter paper or tissue paper.
- **2.** Immerse the pH electrode into a beaker of pH4 standard solution.
- **3.** Tap **START** to start calibration with the 2nd point.

When calibration of the 2nd point is complete, the calibration result is displayed on the screen.

- **4.** After checking the calibration result, tap CLOSE to return to the CAL screen.
- **5.** To start pH measurement, press the MEAS key. To perform calibration again, start the above procedures from the beginning.

NOTE

- For calibration using multiple standard solutions, continuously perform from one solution to another. If returned to the MEAS screen once, you have to go back to the 1st point calibration.
- •When an error occurs in calibration, the screen displays the error. Remove the cause and start the calibration from the beginning.

Calibration Result Indication

When the electrode sensitivity is still low after calibration, or when a malfunction occurs at the preliminary check, the following display appears on the screen.

Display	Sensitivity	Description
Good	90% to 105%	You can use it without any problem.
Electrode check	85% to 90%	Wash the electrode. If the sensitivity does not improve after recalibration, replace the electrode.
Electrode NG	85% or less than	This appears only for calibration data on the DATA screen. (Calibration with 85% or less sensitivity does not apply to measurement, but is recorded on the DATA screen.) Replace the electrode.

When the preliminary check function is ON, you can check repeatability with pH7 standard solution. Use this function to check measurement accuracy by checking repeatability. An operation guide is displayed after the 2nd point calibration is completed. Check the repeatability according to the operation guide.

CAL A ⊷₂ 2011/01/01 15:23 CH 1 NIST 25.00°C PH7 PH4	1.	When calibration for all of the points is completed, the repeatability is automatically checked.
PH 6.865 Stability: 2.857 Press START to start repeatability T T START	2.	This repeatability check confirms the deviation from the calibrated value by the standard solution of pH7. For example, the sequence for the 2nd point cal- ibration by pH7 and pH4 is as follows. pH7 (Calibration of 1st point)> pH4 (Calibra- tion of 2nd point)> pH7 (Repeatability check with the calibrated value by 1st point)

Screen display	Repeatability
OK(0)	Within ±0.005 pH
OK(1)	Within ±0.02 pH
OK(2)	Within ±0.05 pH
ERROR	Over ±0.05 pH

NOTE

This preliminary check function is possible only when the standard solution is set to NIST, NIST2, USA, or China.

When the standard solution is set to CUSTOM, this function cannot be performed.

When the standard solution for pH calibration is set to CUSTOM, you can use desired standard solutions.

Enter the pH values of the standard solutions in the following procedures and use them for calibration.

3.4.1 Calibration Preparation



Calibration of the 1st Point

CAL	A 🔶	2011/01/0	1 15:25
СН1	CUS	STOM 2	5.00°C
STD STD		Set: 7.000	
рН	7	00	
		UI	
		Stability:	0.000
🔼 Press START	to start (calibration	
		S	TART

- **1.** Press the CAL key to display the pH CAL screen.
- 2. Wash the pH electrode with pure water (ion exchange water), and wipe it off by filter paper or tissue paper.
- **3.** Open the internal solution filler port of the pH electrode.
- **4.** Immerse the pH electrode into a beaker of pH7 standard solution.
- **1.** Tap the pH value at the right of "Set:" to display the numerical-key screen.
- Enter the pH value of the standard solution to be used for calibration, and tap ENTER.
 The entered pH value applies as the standard solution.
- **3.** Tap **START** to start the calibration of the 1st point.

When the 1st point calibration is completed, the HOLD indicator is lit up and the progress bar shows that the 1st point calibration is completed.

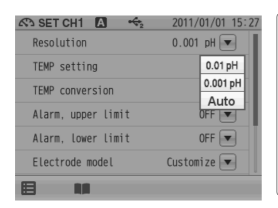
 After the 1st point calibration is completed, tap STOP to proceed to the 2nd point calibration. Perform the 2 point and later point calibration in the same procedures as above.
 This section describes the procedures to set the conditions of pH measurement.



- 1. Tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "pH".
- 2. Tap = and tap "CH1 MEAS SET".
- **3.** pH measurement setting items are displayed. You will see the remaining items by dragging.
- **4.** Select items and set the conditions.

The setting procedures for each item are explained below.

3.6 Indicated Resolution of pH Measurement Values Setting



You can switch the resolution for pH measurement values to 0.01 pH, 0.001 pH, or Auto.

If Auto is set, the resolution is switched automatically to 0.001 pH when the variation of pH measurement value is 0.01 pH or less in the latest 10 seconds, to 0.01 pH for the rest. This is a convenient function to judge the stability of pH measurement values.



There are two types of temperature compensation for pH measurement; Automatic Temperature Compensation (ATC) and Manual Temperature Compensation (MTC). In ATC, the instrument detects the solution temperature with the connected temperature sensor, and performs temperature compensation for the pH values of the standard solutions used for calibration. In MTC, measure the solution temperature and enter the value in advance. The instrument performs temperature compensation using the entered temperature.

NOTE

If the temperature terminals of the instruction and electrode are not connected, temperature compensation is performed in MTC even when ATC is set.

3.7.1 Solution Temperature Entry in MTC (Manual Temperature Compensation)

🐼 SET CH1 🖪 🔶	2011/01/01 15:27
Resolution	0.001 pH 💌
TEMP setting	MTC 💌
Temperature	25.0 °C 💌
TEMP conversion	OFF 💌
Alarm, upper limit	OFF 💌
Alarm, lower limit	OFF 💌

1. When selecting MTC for the TEMP setting item, the Temperature item is displayed.

Tap $[\bullet]$ on the right of the Temperature item.

- **2.** Enter the sample temperature on the numerical-key screen.
- **3.** Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

3.8 Temperature Conversion Function Setting

🐼 SET CH1 🖪 🔶	2011/01/01 15:2
Resolution	0.001 pH 💌
TEMP setting	ATC 💌
TEMP conversion	OFF
Alarm, upper limit	OFF 💌
Alarm, lower limit	ON
Electrode model	Custom OFF

To use the temperature conversion function, set TEMP conversion to ON.

The measured pH value of a sample varies with the temperature. In addition, the change degree with temperature depends on the sample property.

If the change degree (temperature coefficient) of the sample is known, set this item to ON to display pH values converted at a set temperature. If the temperature coefficient is unknown, set this item to OFF.

3.8.1 Temperature Coefficient Setting

ላን SET CH1 🖪 🔸	2011/01/01 15:29
Resolution	0.001 pH
TEMP setting	ATC 💌
TEMP conversion	ON 💌
Coefficient	0.000 pH/°C 💌
Std. Temp.	0.0 °C 💌
Alarm, upper limit	OFF 💌

Std. Temp. entry

Coefficient entry

🐼 SET CH1 🖪 🔸	2011/01/01 15:29
Resolution	0.001 pH 💌
TEMP setting	ATC 💌
TEMP conversion	ON 💌
Coefficient	0.000 pH/°C 💌
Std. Temp.	0.0 °C 💌
Alarm, upper limit	OFF 💌

1. When selecting ON for the TEMP conversion item, the Coefficient item is displayed.

Tap $|\bullet|$ on the right of the Coefficient item.

- **2.** Enter a coefficient (as pH variation per 1°C) on the numerical-key screen.
- **3.** Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

1. When selecting ON for the TEMP conversion item, the Std. Temp. item is displayed.

Tap \bullet on the right of the Std. Temp. item.

- **2.** Enter a temperature (as the standard temperature for conversion) on the numerical-key screen.
- **3.** Tap ENTER . The setting applies.

To cancel the settings, tap \mathbf{X} .

cting ON for the TEM

3.9 Alarm Setting

When the measurement values exceed the set upper or lower limit, the instrument detects it to display the notice on the screen or to output the signal from the external output terminal.

If the measurement values exceed the alarm range, the color of the pertinent channel "CH" is changes on the MEAS screen.

Set the upper limit alarm to ON for the upper limit control of measurement value. Set the lower limit alarm to ON for the lower limit control of measurement value.

Upper limit value

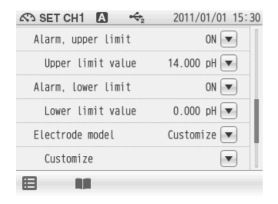
🔊 SET CH1 🖪 😽	2011/01/01 15:30
Resolution	0.001 pH
TEMP setting	ATC 💌
TEMP conversion	OFF
Alarm, upper limit	OFF
Alarm, lower limit	ON
Electrode model	Custom OFF

Lower limit value

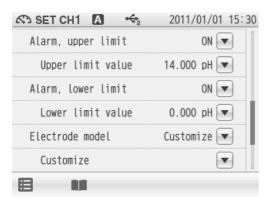
🐼 SET CH1 🖪 😽	2011/01	/01 03:0)9
TEMP conversion	OF	F 💌	
Alarm, upper limit	OF	F	ł
Alarm, lower limit	0F	F 💌	I
Electrode model	Custom	ON	I
Customize		OFF	I
Electrode lot			Ţ

3.9.1 Input Alarm, Upper Limit or Lower Limit

Upper limit value entry



Lower Limit value entry



- When selecting ON the Alarm, upper limit item, the Upper limit value, tap ▼ on the right of the Upper limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.
- Tap ENTER .
 The setting applies.
 To cancel the settings, tap X.
- When selecting ON the Alarm, lower limit item, the Lower limit value, tap ▼ on the right of the Lower limit value item.
- **2.** Enter a lower limit value on the numerical-key screen.
- **3.** Tap ENTER . The setting applies.

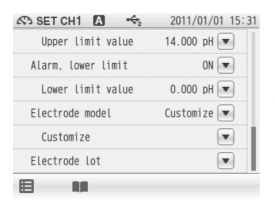
To cancel the settings, tap $|\mathbf{X}|$.

When an electrode model is set, the model name can be displayed on data printouts or recorded in saved data.

Select the electrode model to be used for measurement.

You can set a desired name with up to 10 characters by selecting the Customize item.

3.10.1 Electrode Model Selection



- **1.** Tap ▼ on the right of the Electrode model item. The electrode model selection screen appears.
 - Tap \mathbf{X} when do not reflect the setting.
- Select the electrode model to be used. Tap an electrode model name, and the selected model applies.

3.10.2 Electrode Model Entry

SET (CH1	Α	\Leftrightarrow_2	2011/0	1/01 15	: 31
Elect	rode i	nodel			X	
	9625	5-10D				
	9669	9-10D				
	9677	7-10D				i.
	9680	D-10D				I
	9681	I-10D				a.
_ <	Cust	tomize				<u> </u>
E		_	_			

You can set a desired name with up to 10 characters.

- **1.** Tap "Customize" in the electrode model selection screen.
- When selecting Customize for the Electrode model item, the Customize item is displayed.
 Tap ▼ on the right of the Customize item.
- **3.** Enter an electrode model name using the keyboard screen.

Tap [A1] to switch the keyboard entry screen of Alphabet --> Numerical/Symbol. Tap [SHIFT] to input in lower-case alphabets.

Up to 10 characters can be input.

4. Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

```
— HINT! -
```

To delete a registered electrode model name, tap \checkmark on the right of the electrode model name, enter nothing, and tap $\boxed{\text{ENTER}}$.

SETCH1 A ··· Upper limit value Alarm, lower limit	2011/01/01 15:31 14.000 pH 💌 ON 💌	When an electrode lot No. is entered, the lot N can be displayed on data printouts or recorded in saved data.
Lower limit value Electrode model Customize Electrode lot	0.000 pH 💌 Customize 💌	 Tap ▼ on the right of the Electrode lot item Enter the electrode lot No. in the numerical screen. Up to 8 digits can be entered. To cancel the settings, tap ×.

— HINT! -

To delete a registered electrode lot No., tap \checkmark on the right of the electrode lot No., enter nothing, and tap $\boxed{\text{ENTER}}$.

This section describes the procedures of pH measurement.

Tapping **①** allows you to check the information of the current calibration (operator, calibration date, calibration points).

MEAS ▲ 2011/ CH1 ■ PH ■ 4.0 Press START to start measurement. ■ ■ Image:	25.0°C 2. 000 1 START – No	Wash the electrode with pure water (ion exchange water), and wipe it off either with filter paper or tissue paper. Open the internal solution filler port of the electrode. During measurement, the filler port should be kept open.
		Immerse the electrode into the sample solution deeper than 3 cm from the tip. Immerse the electrode tip at least 3 cm into the sample solution for an accurate measurement. Refer to the instruction manual of the electrode for more details.
		Press the MEAS key, and tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "pH".
		Tap START to start measurement. The measurement value is displayed, and the HOLD indicator blinks until the reading stabilizes.
		To stop calibration tap STOP while the HOLD indicator blinks. When the reading stabilizes, the value is held and HOLD indicator lights up. During instantaneous value measurement, or when a measurement value is held, you can store the measurement values by tapping an the bottom of the screen.
		After the measurement is completed, tap STOP to proceed to the next measurement.

Chapter 4 ION Measurement

4.1 ION Calibration Setting

This section describes the procedures to set the conditions of ION calibration.



- 1. Tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "ION".
- **2.** Press the CAL key to display the ION CAL screen.
- **3.** Tap and tap "CH1 CAL SET". Ion calibration setting items are displayed.
- **4.** Select items and set the CONDITIONS.

The setting procedures for each item are explained below.

4.1.1 Calibration Points Setting

🖻 SET CH1 🖪 🔶	2011/01/01 15:51
Calibration Points	2points 💌
Checking Before Use	OFF 💌
a	

Up to 5 points calibration is possible. Set the number of the calibration points.

- **1.** Tap **▼** on the right of the Calibration Points item.
- **2.** Tap → or → in the Calibration points setting screen to set the calibration points.
- **3.** Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

4.1.2 Checking Before Use

🖸 SET CH1 🖪 🔶	2011/01/01 15:51
Calibration Points	2points 💌
Checking Before Use	OFF
	ON
	OFF
9	

If you set the Checking Before Use setting to ON, it allows you to check repeatability after calibration by comparing the measured value of first point calibration standard solution with the calibration result.

After the set point calibrations are completed, repeatability is automatically checked using the deviation between the calibrated and measured values at first point calibration.

For example, the sequence for the 2 points calibration is as follows.

Calibration of 1st point --> Calibration of 2nd point --> Repeatability check with the calibrated value by 1st point

- **1.** Tap ▼ on the right of the Checking Before Use item to set the preliminary checking.
- **2.** Tap ON .

4.2 ION Calibration

There are two methods to measure ion concentrations using an ion electrode; the calibration curve method and the standard addition method.

In the calibration curve method, you prepare a calibration curve showing the relation between mV and concentration using some standard solutions of different concentrations and use it to measure ion concentration of a sample.

We recommend performing calibration once a day, before measurement.

Refer to the instruction manual of the ion electrode for standard solution preparation. Perform resolution temperature setting before ION calibration according to the paragraph of "4.4 ION Measurement Setting" (P.57).

NOTE

- The calibration calculation of an ION electrode depends on the unit and ion to be measured. Perform ION measurement setting before starting calibration.
- Tapping

 on the ION CAL screen allows you to check the current calibration data.
 To clear the calibration data, tap m.

As an example, the procedures of 2 points calibration using standard solutions are as follows.

4.2.1 Calibration Preparation



- **1.** Tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "ION".
- **2.** Press the CAL key to display the ION CAL screen.
- **3.** Wash the ION electrode with pure water (ion exchange water), and wipe it off by filter paper or tissue paper.
- **4.** Open the internal solution filler port of the ION electrode.
- **5.** Immerse the ION electrode into a beaker of the standard solution used for the 1st point calibration.

Calibration of the 1st point

CAL	Α	↔2	2011/01/0	1 15:52
СН1			2	5.00°C
STD STD			Set: 1.00	g/L
ION			4	
			1.1	
				g/L
			Stability:	0.032
🔼 Press S	TART to	start	calibration	
			S	TART

- **1.** Tap the ION value at the right of "Set:" to display the numerical-key screen.
- **2.** Enter the ION concentration value of the standard solution to be used for calibration.
- **3.** Tap ENTER . The concentration of standard solution to calibrate is reflected.
- **4.** Tap **START** to start the calibration of the 1st point.

When the 1st point calibration is completed, the HOLD indicator is lit up and the progress bar shows that the 1st point calibration is completed.

Calibration of the 2nd point

After the 1st point calibration is completed, tap **STOP** to proceed to the 2nd point calibration.

CAL	A		\Leftrightarrow_2	2011/01/	/01 15:53
СН1					25.00°C
STD STD				Set: 10.	0 g/L
ION				10.	4
					g/L
				Stability:	0.004
🔼 Press S	START	to	start	calibration	
					START

- **1.** Wash the ION electrode with pure water (ion exchange water), and wipe it off by filter paper or tissue paper.
- **2.** Immerse the ION electrode into a beaker of the standard solution used for the 2nd point calibration.

The procedures of subsequent calibration is same as 1st point calibration.

3. Tap **START** to start the calibration of the 2nd point.

When calibration of the 2nd point is complete, the calibration result is displayed on the screen.

- **4.** Tap CLOSE after checking the calibration result to return to the CAL screen.
- **5.** To start ION measurement, press the MEAS key. To perform calibration again, start the above procedures from the beginning.

NOTE

- For calibration using multiple standard solutions, continuously perform from one solution to another. If returned to the MEAS screen once, you have to go back to the 1st point calibration.
- •When an error occurs in calibration, the screen displays the error. Remove the cause and start the calibration from the beginning.

4.3 Checking Before Use

When the preliminary check function is ON, you can check repeatability with the standard solution of the 1st point calibration. Use this function to check measurement accuracy by checking repeatability.

An operation guide is displayed after the 2nd point calibration is completed. Check the repeatability according to the operation guide.



After the set point calibrations are completed, repeatability is automatically checked using the deviation between the calibrated and measured values at the 1st point.

This section describes the procedures to set the conditions of ION measurement.



- **1.** Tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "ION".
- 2. Tap and tap "CH1 MEAS SET".
- **3.** ION measurement setting items are displayed. You will see the remaining items by dragging.
- 4. Select items and set the CONDITIONS.

The setting procedures for each item are explained below.

4.5 ION Measurement Unit Setting



You can select μ g/L, mg/L, g/L, mmol/L or mol/L as the ION measurement unit.

- **1.** Tap \bigtriangledown on the right of the Unit item.
- **2.** Select the unit to set. The selected unit applies.



There are two types of temperature compensation for ION measurement; Automatic Temperature Compensation (ATC) and Manual Temperature Compensation (MTC). In ATC, the instrument detects the solution temperature with the connected temperature sensor, and performs temperature compensation for the ION values of the standard solutions used for calibration. In MTC, measure the solution temperature and enter the value in advance. The instrument performs temperature compensation using the entered temperature.

NOTE

If the temperature terminals of the instruction and electrode are not connected, temperature setting is performed in MTC even when ATC is set.

4.6.1 Solution Temperature Entry in MTC (Manual Temperature Compensation)

🔊 SET CH1 🖪 😽	2011/01/01 15:05
Unit	g/L 💌
TEMP setting	MTC 💌
Temperature	25.0 °C 💌
Alarm, upper limit	OFF 💌
Alarm, lower limit	OFF 💌
Ion species	Customize 💌

1. When selecting MTC for the TEMP setting item, the Temperature item is displayed.

Tap \bullet on the right of the Temperature item.

- **2.** Enter the sample temperature on the numerical-key screen.
- **3.** Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

4.7 Alarm Setting

When the measurement values exceed the set upper or lower limit, the instrument detects it to display the notice on the screen or to output the signal from the external output terminal.

If the measurement values exceed the alarm range, the color of the pertinent channel "CH" is changes on the MEAS screen.

Set the upper limit alarm to ON for the upper limit control of measurement value. Set the lower limit alarm to ON for the lower limit control of measurement value.

Upper limit value

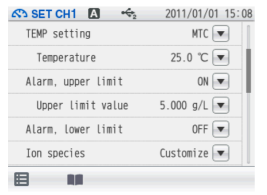
🔊 SET CH1 🖪 😽	2011/01/01 15:05
Unit	g/L 💌
TEMP setting	MTC 💌
Temperature	25.0 °C 💌
Alarm, upper limit	OFF
Alarm, lower limit	ON
Ion species	Custom OFF

Lower limit value

🔊 SET CH1 🖪 😽	2011/01/01 15:06
Unit	g/L 💌
TEMP setting	MTC 💌
Temperature	25.0 ON
Alarm, upper limit	OFF
Alarm, lower limit	OFF 💌
Ion species	Customize 💌

4.7.1 Input Upper or Lower Limit Values

Upper limit value entry



- When selecting ON the Alarm, upper limit item, the Upper limit value, tap ▼ on the right of the Upper limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.

To change the unit (mg/L, μ g/L, etc.), tap on the unit change key on the right of the numerical-key screen.

3. Tap ENTER .

The setting applies.

To cancel the settings, tap \mathbf{X} .

Lower Limit value entry

SET CH1 🖪 🔶	2011/01/01 15:08
TEMP setting	MTC 💌
Temperature	25.0 °C 💌
Alarm, upper limit	ON 💌
Upper limit value	5.000 g/L 💌
Alarm, lower limit	ON 💌
Lower limit value	0.000 g/L 💌

- When selecting ON the Alarm, lower limit item, the Lower limit value, tap ▼ on the right of the Lower limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.

To change the unit (mg/L, μ g/L, etc.), tap on the unit change key on the right of the numerical-key screen.

3. Tap ENTER . The setting applies.

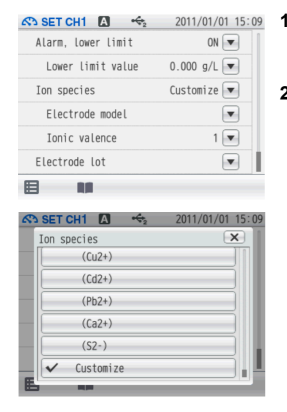
To cancel the settings, tap \mathbf{X} .

NOTE

Even when unit or ion type is changed, the alarm set value will not change.

This section describes the procedures to set the ion species or ion valency to be measured. Select the ion species or ion valency to be measured.

4.8.1 Ion species Selection



4.8.2 Electrode Model Entry



 Tap ▼ on the right of the lon species item. The ion species selection screen appears.

Tap $|\mathbf{X}|$ when do not reflect the setting.

 Select the ion species to be measured. Tap ion species, and the selected ion species applies.

You can set a desired electrode model name with up to 10 characters.

- **1.** Tap \blacksquare on the right of the Electrode model item.
- **2.** Enter an electrode model name using the keyboard screen.

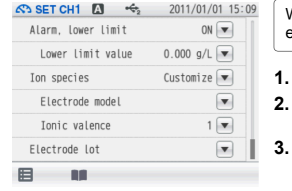
Tap [A1] to switch the keyboard entry screen of Alphabet --> Numerical/Symbol. Tap SHIFT to input in and lower-case alphabets. Up to 10 characters can be input.

3. Tap ENTER . The setting applies. To cancel the settings, tap $|\mathbf{X}|$.

- HINT!

To delete a registered electrode model name, tap v on the right of the electrode model name, enter nothing, and tap ENTER.

4.8.3 ION Valency Setting

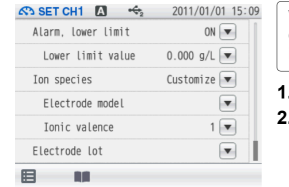


When the lon species item is set to Customize, enter the valency of the ion to be measured.

- **1.** Tap **v** on the right of the ionic valence item.
- 2. Tap + or in the ionic valence setting screen to set the ION valency.
- **3.** Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

4.9 Electrode Lot No. Setting



When an electrode lot No. is entered, the lot No. can be displayed on data printouts or recorded in saved data.

- **1.** Tap **v** on the right of the Electrode lot item.
- **2.** Enter the electrode lot No. in the numerical-key screen.

Up to 8 digits can be entered.

To cancel the settings, tap \mathbf{X} .

- HINT!

To delete a registered electrode lot No., tap ▼ on the right of the electrode lot No., enter nothing, and tap ENTER.

This section describes the procedures of ION measurement.

▲ ▲ 2011/01/01 15:51 CH1 25.0°C ION Interview ION Interview Press START to start measurement. Image: Im	 Wash the electrode with pure water (ion exchange water), and wipe it off either with filter paper or tissue paper. Open the internal solution filler port of the electrode. During measurement, the filler port should be kept open. NOTE The filler port configuration depends on the electrode type.
	3. Immerse the electrode into the sample solution deeper than 3 cm from the tip. Immerse the electrode tip at least 3 cm into the sample solution for an accurate measurement. Refer to the instruction manual of the electrode for more details.
	4. Press the MEAS key, and tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "ION".
	5. Tap START to start 1st point measurement. The measurement value is displayed, and the HOLD indicator blinks until the reading stabilizes.
	To stop calibration tap STOP while the HOLD indicator blinks. When the reading stabilizes, the value is held and HOLD indicator lights up.
	During instantaneous value measurement, or when a measurement value is held, you can
	store the measurement values by tapping 🗳 on the bottom of the screen.
	6. After the measurement is completed, tap STOP to proceed to the next measurement.

Chapter 5 mV Measurement

This section describes the procedures to set the conditions of mV measurement.

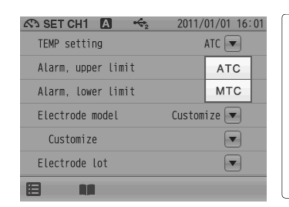
5.1 mV Measurement Setting



- **1.** Tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "mV".
- 2. Tap 📰 and tap "CH1 MEAS SET".
- **3.** mV measurement setting items are displayed. When setting item increased, you will see the remaining items by dragging.
- **4.** Select items and set the conditions.

The setting procedures for each item are explained below.

5.2 Temperature Setting



There are two types of temperature setting for mV measurement; Automatic Temperature setting (ATC) and Manual Temperature setting (MTC). In ATC, the instrument detects the solution temperature with the connected temperature sensor, and displays it on the screen. In MTC, measure the solution temperature and enter the value in advance. The instrument displays the entered temperature.

NOTE

If the temperature terminals of the instruction and electrode are not connected, temperature setting is performed in MTC even when ATC is set.

5.2.1 Solution Temperature Entry in MTC (Manual Temperature Setting)

🔊 SET CH1 🖪 🔸	2011/01/01 16:01
TEMP setting	MTC 💌
Temperature	25.0 °C 💌
Alarm, upper limit	0FF 💌
Alarm, lower limit	0FF 💌
Electrode model	Customize 💌
Customize	

- Display the Temperature item when select MTC. Tap ▼ on the right of the Temperature item.
- **2.** Enter the solution temperature on the numericalkey screen.
- Tap ENTER . The setting applies.
 To cancel the settings, tap X.

5.3 Alarm Setting

When the measurement values exceed the set upper or lower limit, the instrument detects it to display the notice on the screen or to output the signal from the external output terminal.

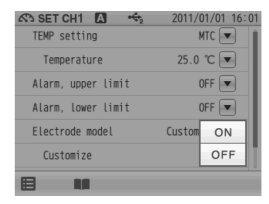
If the measurement values exceed the alarm range, the color of the pertinent channel "CH" is changes on the MEAS screen.

Set the upper limit alarm to ON for the upper limit control of measurement value. Set the lower limit alarm to ON for the lower limit control of measurement value.

Upper limit value

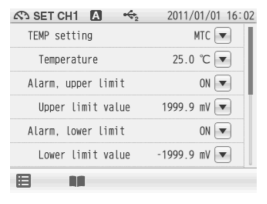
🖧 SET CH1 🖪 😽	2011/0	1/01 16:01
TEMP setting	M	rc 💌 📗
Temperature	25.0	rc 💌
Alarm, upper limit	0	FF 💌
Alarm, lower limit		ON
Electrode model	Custom	OFF
Customize		

Lower limit value



5.3.1 Input Upper or Lower Limit Values

Upper limit value entry



Lower limit value entry

2011/01/01 16:02 SET CH1 + TEMP setting MTC 💌 25.0 °C 💌 Temperature Alarm, upper limit ON 🔻 Upper limit value 1999.9 mV 💌 Alarm, lower limit ON 💌 Lower limit value -1999.9 mV 💌 囯

- When selecting ON the Alarm, upper limit item, the Upper limit value, tap ▼ on the right of the Upper limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.
- **3.** Tap ENTER . The setting applies. To cancel the settings, tap X.
- When selecting ON the Alarm, lower limit item, the Lower limit value, tap ▼ on the right of the Lower limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.
- **3.** Tap ENTER . The setting applies.

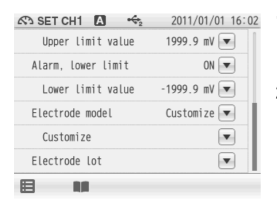
To cancel the settings, tap \mathbf{X} .

When an electrode model is set, the model name can be displayed on data printouts or recorded in saved data.

Select the electrode model to be used for measurement.

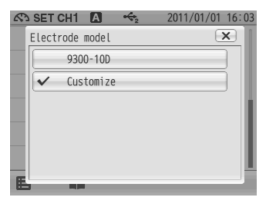
You can set a desired name with up to 10 characters by selecting the Customize item.

5.4.1 Electrode Model Selection



- **1.** Tap ▼ on the right of the Electrode model item. The electrode model selection screen appears.
 - Tap \mathbf{X} when do not reflect the setting.
- Select the electrode model to be use. Tap an electrode model name, and the selected model applies.

5.4.2 Electrode Model Entry



You can set a desired name with up to 10 characters.

- **1.** Tap "Customize" in the electrode model selection screen.
- When selecting Customize for the Electrode model item, the Customize item is displayed.
 Tap ▼ on the right of the Customize item.
- **3.** Enter an electrode model name using the keyboard screen.

Tap A1 to switch the keyboard entry screen of Alphabet --> Numerical/Symbol. Tap SHIFT to input in and lower-case alphabets. Up to 10 characters can be input.

4. Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

```
— HINT! -
```

To delete a registered electrode model name, tap ▼ on the right of the electrode model name, enter nothing, and tap ENTER .

SETCH1 ▲ ↔2 Upper limit value Alarm, lower limit	2011/01/01 16:02 1999.9 mV 💌	When an electrode lot No. is entered, the lot No can be displayed on data printouts or recorded in saved data.	
Lower limit value Electrode model	-1999.9 mV 💌 Customize 💌	1. Tap ▼ on the right of the Electrode lot item.	
Customize		 Enter the electrode lot No. in the numerica screen. 	
Electrode lot		Up to 8 digits can be entered.	
		To cancel the settings, tap \mathbf{X} .	

— HINT! -

To delete a registered electrode lot No., tap \checkmark on the right of the electrode lot No., enter nothing, and tap $\boxed{\text{ENTER}}$.

This section describes the procedures of mV measurement.

MEAS ▲ 2011/01/01 16:01 CH1 ABS 25.0°C mV ► 60.3 mV ► Start measurement. E Image: Start measurement. Start	2.	Wash the electrode with pure water (ion exchange water), and wipe it off either with filter paper or tissue paper. Open the internal solution filler port of the electrode. During measurement, the filler port should be kept open.
	3.	Immerse the electrode into the sample solution deeper than 3 cm from the tip. Immerse the electrode tip at least 3 cm into the sample solution for an accurate measurement. Refer to the instruction manual of the electrode for more details.
	4.	Press the MEAS key, and tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "mV". Tap ABS to convert the potential display between ABS (absolute potential) and REL (relative potential).
		Tapping ABSshifts the measured potential tozero, and displays the difference in relativepotential.The potential without correction is called"absolute potential."
	5.	Tap START to start measurement. The measurement value is displayed, and the HOLD indicator blinks until the reading stabilizes.
		To stop calibration tap STOP while the HOLD indicator blinks. When the reading stabilizes, the value is held and HOLD indicator lights up. During instantaneous value measurement, or when a measurement value is held, you can store the measurement values by tapping an the bottom of the screen.
	6.	After the measurement is completed, tap STOP to proceed to the next measurement.

Chapter 6 ORP Measurement

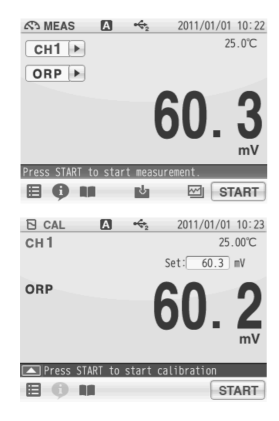
6.1 ORP Calibration

This section describes the procedures to set the conditions of ORP calibration.

ORP measurement uses platinum or gold-plated metal electrodes. You can correct gaps between measured values and nominal values of the standard solutions, which resulting from shifts of the comparison electrode or contamination on the metal surface of the electrode.

— HINT! -

Tapping \bigoplus on the ORP CAL screen allows you to check the current calibration data. To clear the calibration data, tap \overline{m} .



- Tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "ORP".
- **2.** Press the CAL key to display the ORP CAL screen.
- **3.** Wash the ORP electrode with pure water (ion exchange water), and wipe it off by filter paper or tissue paper.
- **4.** Open the internal solution filler port of the ORP electrode.
- **5.** Immerse the ORP electrode into a beaker of the standard solution.
- **6.** Tap the mV value at the right of "Set:" to display the numerical-key screen.
- Enter the mV value of standard solution to calibrate, and tap ENTER.
 The concentration of standard solution to calibrate is reflected.
- **8.** Tap **START** to start the calibration.
- **9.** When the calibration is completed, the HOLD indicator is lit, displaying the calibration result.
- **10.**Tap CLOSE after checking the calibration result to return to the CAL screen.
- **11.** To start ORP measurement, press the MEAS key.

This section describes the procedures to set the conditions of ORP measurement.



- 1. Tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "ORP".
- 2. Tap 📰 and tap "CH1 MEAS SET".

ORP measurement setting items are displayed. When setting item increased, you will see the remaining items by dragging.

3. Select items and set the conditions.

The setting procedures for each item are explained below.

6.3 Temperature Setting

🖧 SET CH1 🖪 🔸	2011/01/01 10:24
TEMP setting	ATC 💌
Alarm, upper limit	ATC
Alarm, lower limit	MTC
Electrode model	Customize 💌
Customize	
Electrode lot	

There are two types of temperature setting for ORP measurement; Automatic Temperature setting (ATC) and Manual Temperature setting (MTC).

In ATC, the instrument detects the solution temperature with the connected temperature sensor, and displays it on the screen. In MTC, measure the solution temperature and enter the value in advance. The instrument displays the entered temperature.

NOTE

If the temperature terminals of the instruction and electrode are not connected, temperature setting is performed in MTC even when ATC is set.

6.3.1 Solution Temperature Entry in MTC (Manual Temperature Setting)

🐼 SET CH1 🖪 🔶	2011/01/01 10:24
TEMP setting	MTC 💌
Temperature	25.0 °C 💌
Alarm, upper limit	OFF
Alarm, lower limit	OFF
Electrode model	Customize 💌
Customize	

- Display the Temperature item when select MTC. Tap ▼ on the right of the Temperature item.
- **2.** Enter the solution temperature on the numericalkey screen.
- **3.** Tap ENTER . The setting applies.

To cancel the settings, tap \mathbf{X} .

6.4 Alarm Setting

When the measurement values exceed the set upper or lower limit, the instrument detects it to display the notice on the screen or to output the signal from the external output terminal.

If the measurement values exceed the alarm range, the color of the pertinent channel "CH" is changes on the MEAS screen.

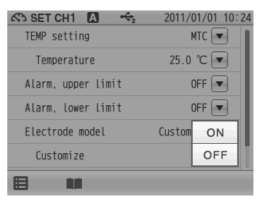
Set the upper limit alarm to ON for the upper limit control of measurement value.

Set the lower limit alarm to ON for the lower limit control of measurement value.

Upper limit value

🔊 SET CH1 🖪 😽	2011/01/01 10:24
TEMP setting	MTC 💌
Temperature	25.0 °C 💌
Alarm, upper limit	OFF
Alarm, lower limit	ON
Electrode model	Custom OFF
Customize	

Lower limit value

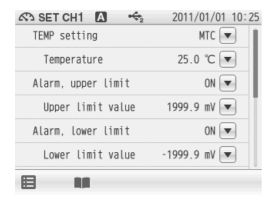


6.4.1 Input Upper or Lower Limit Values

Upper limit value entry

🐼 SET CH1 🖪 🔸	2011/01/01 10:24
TEMP setting	MTC 💌
Temperature	25.0 °C 💌
Alarm, upper limit	ON 💌
Upper limit value	1999.9 mV 💌
Alarm, lower limit	OFF
Electrode model	Customize 💌

Lower limit value entry



- When selecting ON the Alarm, upper limit item, the Upper limit value, tap ▼ on the right of the Upper limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.
- Tap ENTER .
 The setting applies.
 To cancel the settings, tap X.
- When selecting ON the Alarm, lower limit item, the Lower limit value, tap ▼ on the right of the Lower limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.
- **3.** Tap ENTER . The setting applies.

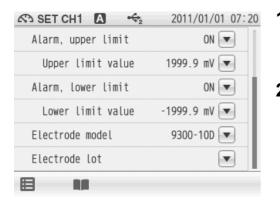
To cancel the settings, tap $[\mathbf{X}]$.

When an electrode model is set, the model name can be displayed on data printouts or recorded in saved data.

Select the electrode model to be used for measurement.

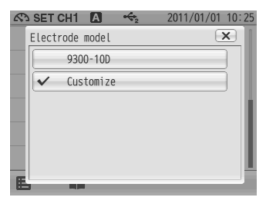
You can set a desired name with up to 10 characters by selecting the Customize item.

6.5.1 Electrode Model Selection



- **1.** Tap ▼ on the right of the Electrode model item. The electrode model selection screen appears.
 - Tap \mathbf{X} when do not reflect the setting.
- Select the electrode model to be use. Tap an electrode model name, and the selected model applies.

6.5.2 Electrode Model Entry



You can set a desired name with up to 10 characters.

- **1.** Tap "Customize" in the electrode model selection screen.
- When selecting Customize for the Electrode model item, the Customize item is displayed.
 Tap ▼ on the right of the Customize item.
- **3.** Enter an electrode model name using the keyboard screen.

Tap [A1] to switch the keyboard entry screen of Alphabet --> Numerical/Symbol. Tap SHIFT to input in and lower-case alphabets. Up to 10 characters can be input.

4. Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

— HINT! -

To delete a registered electrode model name, tap v on the right of the electrode model name, enter nothing, and tap ENTER.

🖧 SET CH1 🖪 😽	2011/01/01 07:20
Alarm, upper limit	ON 💌
Upper limit value	1999.9 mV 💌
Alarm, lower limit	ON 💌
Lower limit value	-1999.9 mV 💌
Electrode model	9300-10D 💌
Electrode lot	•

When an electrode lot No. is entered, the lot No. can be displayed on data printouts or recorded in saved data.

- **1.** Tap \bigtriangledown on the right of the Electrode lot item.
- **2.** Enter the electrode lot No. on the numerical-key screen.

Up to 8 digits can be entered.

To cancel the settings, tap $[\mathbf{X}]$.

— HINT! -

To delete a registered electrode model name, tap ▼ on the right of the electrode model name, enter nothing, and tap ENTER .

This section describes the procedures of ORP measurement.

MEAS ▲ 2011/01/01 10:22 CH1 25.0°C ORP 60.3 B ■ ▲ ∞ Press START to start measurement. ☑ ☑ ☑	 Wash the electrode with pure water (ion exchange water), and wipe it off either with filter paper or tissue paper. Open the internal solution filler port of the electrode. During measurement, the filler port should be kept open. NOTE The filler port configuration depends on the electrode type.
	 Immerse the electrode into the sample solution deeper than 3 cm from the tip. Immerse the electrode tip at least 3 cm into the sample solution for an accurate measurement. Refer to the instruction manual of the electrode for more details. Press the MEAS key, and tap the channel setting and the measurement item in the MEAS screen to set "CH1" and "ORP". Tap START to start measurement. The measurement value is displayed, and the HOLD indicator blinks until the reading stabilizes. To stop calibration tap STOP while the HOLD indicator blinks. When the reading stabilizes, the value is held and HOLD indicator lights up. During instantaneous value measurement, or when a measurement value is held, you can store the measurement values by tapping on the bottom of the screen. After the measurement is completed, tap STOP to proceed to the next measurement.

Chapter 7 COND (Conductivity) Measurement

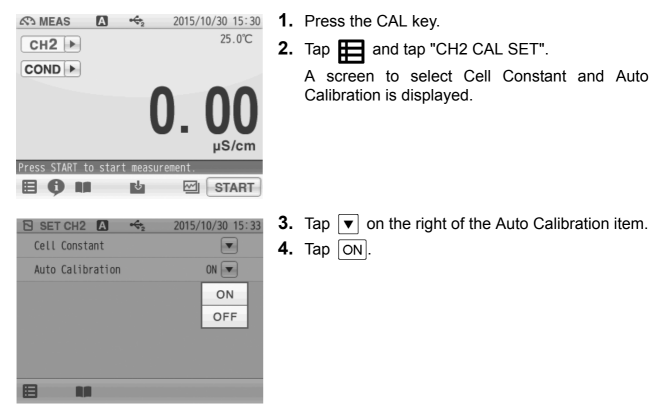
7.1 COND Calibration

This section describes the procedures to set the conditions of COND calibration. Set the conditions of resolution and temperature compensation before COND calibration according to "7.2 COND Measurement Setting" (P.80).

The cell constants of COND electrodes are different.

When using the conductivity electrode for the first time, set the cell constant written on the electrode into the instrument before use.

7.1.1 Automatic Calibration Setting



7.1.2 Calibration of Standard Solution

A verified cell constant is written on a COND electrode label.

However, the actual cell constant may fluctuate depending on the usage circumstances and it is desirable to calibrate the cell constant in that case.

The procedures of cell constant calibration are mentioned below.

NOTE

- Perform "7.1.1 Automatic Calibration Setting" (P.76), before the following operations.
- •Make sure that the temperatures of the standard solution and the electrode are stable before the following operations. If you perform the operations with unstable temperatures, the calibration result may be incorrect.
- •Immerse the electrode into the standard solution at the proper depth and stir it slowly with a stirrer. Do not return the used standard solutions into the original container. Dispose of them.
- Tapping **①** on the COND CAL screen allows you to check the current calibration data. To clear the calibration data, tap **m**.
- •When auto calibration is turned OFF in "7.1.1 Automatic Calibration Setting" (P.76), it is necessary to enter the concentration value of the standard solution in accordance with the settings in " Manual calibration" (P.78).

Automatic calibration



1. Tap the channel and measurement item in the measurement screen to set "CH2" and "COND".

- 2. Tap START to start the calibration. When the calibration is completed, the HOLD indicator is lit up and the calibration state is displayed.
- **3.** Tap CLOSE after checking the calibration result to return to the CAL screen.

To start the COND measurement, press the MEAS key.

Manual calibration

CAL	L		€2	20	15/10/	30 15:37
CH2			K=	:1	1	24.98°C
				Set:(19.00) mS/cm
COND			1	9))
🔺 Press	START	to	start	calibr	ration	
80						START

- **1.** Tap the value next to "Set:" to display the numerical-key screen.
- **2.** Enter the conductivity value of the standard solution, and then tap **ENTER**.
- Select the auxiliary unit of the standard solution for calibration using mS/m , and then enter the concentration of the standard solution. After that, tap ENTER.
- **4.** Tap **START** to start the calibration. When the calibration is completed, the HOLD indicator is lit up and the calibration state is displayed.
- Tap CLOSE after checking the calibration result to return to the CAL screen.
 To start the COND measurement, press the MEAS key.

NOTE

The conductivity value of the standard solution used in the calibration process is the compensated value into the calibrating temperature by the temperature coefficient 2%/°C from the 25°C value. For more precise measurement, it is recommended to operate the calibration process at 25°C.

Temp.	Conductivity value at 25°C					
(°C)	84.00 (μS/cm)	1413 (μS/cm)	12.88 (mS/cm)	111.8 (mS/cm)		
0	64.01	776	7.15	65.4		
5	65.00	896	8.22	74.1		
10	67.00	1020	9.33	83.2		
15	68.00	1147	10.48	92.5		
16	70.00	1173	10.72	94.4		
17	71.00	1199	10.95	96.3		
18	73.00	1225	11.19	98.2		
19	74.00	1251	11.43	100.2		
20	76.00	1278	11.67	102.1		
21	78.00	1305	11.91	104.0		
22	79.00	1332	12.15	105.9		
23	81.00	1359	12.39	107.9		
24	82.00	1386	12.64	109.8		
25	84.00	1413	12.88	111.8		
26	86.00	1440	13.13	113.8		
27	87.00	1467	13.37	115.7		
28	89.00	1494	13.62	117.7		
29	90.00	1521	13.87	119.7		
30	92.00	1548	14.12	121.8		
31	94.00	1575	14.37	123.9		

• Conductivity standard values at various temperature

This section describes the procedures to set the conditions of COND measurement.

MEAS ▲ 2015/10/30 15:37 CH2 25.0°CJ COND ● On OO µS/cm Press START to start measurement. ● ● ● START ●

- 1. Tap the channel setting and the measurement item in the MEAS screen to set "CH2" and "COND".
- 2. Tap = and tap "CH2 MEAS SET".
- **3.** COND measurement setting items are displayed.

You will see the remaining items by dragging.

4. Select items and set the conditions.

The setting procedures for each item are explained below.

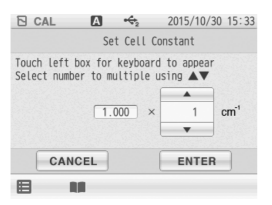
7.2.1 Cell Constant Setting

AS MEAS A	↔2	2015/10/30 15:30
СН2 🕨		25.0°C
	(). 00 µS/cm
Press START to start	measu	rement.
8 € ₩	Ŷ	START
SET CH2	€2	2015/10/30 15:33
Cell Constant		
cert constant		0
Auto Calibration		
		ON 💌

- 1. Tap the channel setting and the measurement item in the MEAS screen to set "CH2" and "COND".
- 2. Press the CAL key.
- 3. Tap I and tap "CH2 CAL SET".

A screen to select Cell Constant and Auto Calibration is displayed.

4. Tap **▼** on the right of the Cell Constant item. The cell constant setting screen is displayed.



- **5.** Tap the left side numerical value to display the numerical screen.
- **6.** Enter the numerical value written on the COND electrode.
- 7. Tap ▲ or ▼ to enter the digit written on the COND electrode.
- 8. Tap ENTER.Reflect the setting.To cancel the settings, tap CANCEL.

NOTE

The unit indication of the cell constant depends on the electrode. Convert the unit to the one for the meter before input.

 $100 \text{ m}^{-1} = 1 \text{ cm}^{-1}$ $1000 \text{ m}^{-1} = 10 \text{ cm}^{-1}$ $10 \text{ m}^{-1} = 0.1 \text{ m}^{-1}$

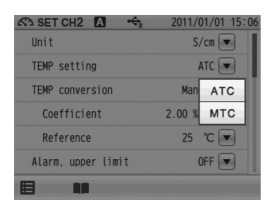
7.2.2 COND Measurement Unit Setting

🔊 SET CH2 🖪 😽	2011/01/01 15:06
Unit	S/cm 💌
TEMP setting	S/m
TEMP conversion	Man S/cm
Coefficient	2.00 %/℃
Reference	25 °C 💌
Alarm, upper limit	OFF

You can select S/m, S/cm or FIX (Unit is fixed at mS/cm as the COND measurement unit.

- **1.** Tap \bigtriangledown on the right of the Unit item.
- **2.** Select S/m, S/cm or FIX. The selected unit applies.

7.2.3 Temperature Setting



There are two types of temperature setting for COND measurement; Automatic Temperature Compensation (ATC) and Manual Temperature Compensation (MTC). In ATC, the instrument detects the solution temperature with the connected temperature sensor, and performs temperature compensation for the COND values of the standard solutions used for calibration. In MTC, measure the solution temperature and enter the value in advance. The instrument performs temperature compensation using the entered temperature.

NOTE

If the temperature terminals of the instruction and electrode are not connected, temperature setting is performed in MTC even when ATC is set.

Solution Temperature Entry in MTC (Manual Temperature Compensation)

🖧 SET CH2 🖪 😽	2011/01/01 15:09
Unit	S/cm 💌
TEMP setting	MTC 💌
Temperature	25.0 °C 💌
TEMP conversion	OFF 💌
Alarm, upper limit	OFF 💌
Alarm, lower limit	OFF 💌

- Display the Temperature item when select MTC. Tap ▼ on the right of the Temperature item.
- **2.** Enter the solution temperature on the numericalkey screen.
- **3.** Tap ENTER . The setting applies.

To cancel the settings, tap \mathbf{X} .

7.2.4 Temperature Conversion Function Setting

🔊 SET CH2 🖪 🔸	2015/10/30 15:38		
Unit	S/cm 💌		
TEMP setting	MTC 💌		
Temperature	25.0 °C 💌		
TEMP conversion	OFF 💌		
Alarm, upper limit	OFF		
Alarm, lower limit	OFF 💌		

The measured COND value of a sample varies with the temperature. In addition, the change degree with temperature depends on the sample property.

If the change degree (temperature coefficient) of the sample is known, set this item to ON to display COND values converted at 25°C. If the temperature coefficient is unknown, set this item to OFF.

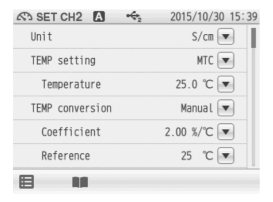
- **1.** Tap **▼** on the right of the TEMP conversion item.
- **2.** Select the temperature conversion method.

- HINT!

When select the pure water mode or the natural water mode, the temperature conversion conforms to the following standards. Pure water: ASTM D 1125-91 Table3

Natural water: ISO7888:1985 (JIS K0400-13-10:1999)

Input Temperature Conversion Factor



- **1.** Tap **▼** on the right of the TEMP conversion item.
- 2. Select "Manual" on the TEMP conversion screen.
- **3.** Tap $\overline{\bullet}$ on the right of the Coefficient item.
- **4.** Enter the temperature conversion factor on the numerical-key screen.
- **5.** Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

Reference Temperature Setting of Temperature Conversion

🖧 SET CH2 🖪 😽	2015/10/30 15:39			
Unit	S/cm 💌			
TEMP setting	MTC 💌			
Temperature	25.0 °C 💌			
TEMP conversion	Manual 💌			
Coefficient	2.00 %/°C 💌			
Reference	25 °C 💌			

- **1.** Tap **▼** on the right of the TEMP conversion item.
- 2. Select "Manual" on the TEMP conversion screen.
- **3.** Tap \bigtriangledown on the right of the Reference item.
- **4.** Enter any temperature value between 15°C and 30°C on the numerical-key screen.
- 5. Tap ENTER

The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

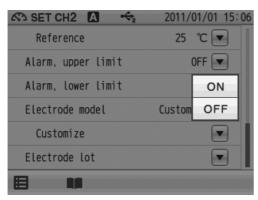
7.2.5 Alarm Setting

When the measurement values exceed the set upper or lower limit, the instrument detects it to display the notice on the screen or to output the signal from the external output terminal.

If the measurement values exceed the alarm range, the color of the pertinent channel "CH" is changes on the MEAS screen.

Set the upper limit alarm to ON for the upper limit control of measurement value. Set the lower limit alarm to ON for the lower limit control of measurement value.

Upper limit value



🖓 SET CH2 🖪 🔸 2011/01/01 15:07 Reference 25 °C 💌 OFF Alarm, upper limit Alarm, lower limit OFF Electrode model Custom ON OFF Customize Electrode lot

Lower limit value

Input Upper or Lower Limit Values Upper limit value entry

🔊 SET CH2 🖪 😽	2011/01/01 15:11		
Alarm, upper limit	ON 💌		
Upper limit value	1.999 S/cm 💌		
Alarm, lower limit	ON 💌		
Lower limit value	0.003 µS/cm 💌		
Electrode model	Customize 💌		
Customize			

- When selecting ON the Alarm, upper limit item, the Upper limit value, tap ▼ on the right of the Upper limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.

To change the unit (mS/m, μ S/m, etc.), tap on the unit change key on the right of the numerical-key screen.

3. Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

Input Upper or Lower Limit Values Lower limit value entry

- 🔊 SET CH2 🗛 🔸 2011/01/01 15:11 Alarm. upper limit ON 💌 Upper limit value 1.999 S/cm 💌 ON 💌 Alarm, lower limit 0.003 µS/cm 🔽 Lower limit value Electrode model Customize 💌 Customize -目 88
- When selecting ON the Alarm, lower limit item, the Lower limit value, tap ▼ on the right of the Lower limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.

To change the unit (mS/m, μ S/m, etc.), tap on the unit change key on the right of the numerical-key screen.

3. Tap ENTER . The setting applies.

To cancel the settings, tap \mathbf{X} .

NOTE

Even if changing units (S/m, S/cm, FIX), the alarm set value is not changed.

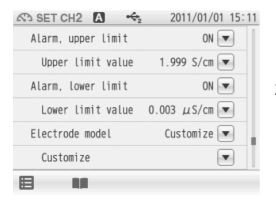
7.2.6 Electrode Model Setting

When an electrode model is set, the model name can be displayed on data printouts or recorded in saved data.

Select the electrode model to be used for measurement.

You can set a desired name with up to 10 characters by selecting the Customize item.

Electrode Model Selection



 Tap ▼ on the right of the Electrode model item. The electrode model selection screen appears.

To cancel the settings, tap $|\mathbf{X}|$.

 Select the electrode model to be use. Tap an electrode model name, and the selected model applies.

Electrode Model Entry

S S	ET CH2	Α	↔2	2011	/01/01	15:48
El	ectrode	model				×
	357	3-10C				
	357	4-10C				
	358	2-10D				
	686	1-10D				
	938	2-10D				
	🗸 Cus	tomize				
E						

You can set a desired name with up to 10 characters.

- **1.** Tap "Customize" in the electrode model selection screen.
- 2. When selecting Customize for the Electrode model item, the Customize item is displayed.
 - Tap \bullet on the right of the Customize item.
- **3.** Enter an electrode model name using the keyboard screen.

Tap A1 to switch the keyboard entry screen of Alphabet --> Numerical/Symbol. Tap SHIFT to input in lower-case alphabets.

Up to 10 characters can be input.

4. Tap ENTER .

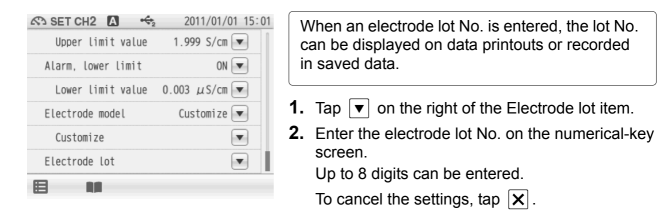
The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

— HINT! -

To delete a registered electrode model name, tap ▼ on the right of the electrode model name, enter nothing, and tap ENTER.

7.2.7 Electrode Lot No. Setting



— HINT! -

To delete a registered electrode model name, tap ▼ on the right of the electrode model name, enter nothing, and tap ENTER.

This section describes the procedures of COND measurement.



- 1. Press the MEAS key, and tap the channel setting and the measurement item in the MEAS screen to set "CH2" and "COND".
- 2. Tap START to start measurement. The measurement value is displayed, and the HOLD indicator blinks until the reading stabilizes.

To stop measurement tap **STOP** while the HOLD indicator blinks.

When the reading stabilizes, the value is held and HOLD indicator lights up.

During instantaneous value measurement, or when a measurement value is held, you can

store the measurement values by tapping a on the bottom of the screen.

3. After the measurement is completed, tap **STOP** to proceed to the next measurement.

Chapter 8 SAL (Salinity) Measurement

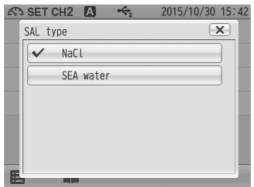
8.1 Measurement Target Selection

Select measurement target for SAL measurement from sea water or other liquid.

AS MEAS	Α	↔2	2011/01/01 07:22
CH2 >			25.0°C
SAL ►			
			0.96
			J. 30
			PPT
Press START 1	to star	t measu	rement.
	-	Ŷ	
SET CH2	Α	↔ ₂	2015/10/30 15:42
Unit			PPT 💌
SAL type			NaCl 💌
Alarm, upp	oer lim	it	OFF
Alarm, low	ver lim	it	OFF
SET CH2	A	4	2015/10/30 15:42
LAD DET CHZ		*2	2013/10/30 13.42

1. Tap the channel setting and measurement item in the measurement screen to set "CH2" and "SAL".

- Tap and tap "CH2 MEAS SET".
 The SAL measurement setting items are displayed.
- **3.** Tap \bigtriangledown on the right of the SAL type item.



- **4.** When the target for measurement is sea water, tap "SEA water".
- **5.** Tap X. The setting applies.

This section describes the procedures to set the conditions of SAL calibration.

A SAL (salinity) value is obtained by conversion of a COND (conductivity) value. However, you can perform calibration using standard solutions.

Make sure to perform the calibration at the temperature specified on the standard solution label. The procedures are mentioned below.

_	NOTE
_	NOTE

- •Before SAL calibration, do the unit settings of "7.1.1 Automatic Calibration Setting" (P.76) and "8.3 SAL Measurement Setting" (P.91).
- Tapping **(**) on the SAL CAL screen allows you to check the current calibration data. To clear the calibration data, tap **(**).
- For the sea water measurement, perform the procedure in "8.1 Measurement Target Selection" (P.89) before SAL calibration.



CAL		1	÷2	2011	1/01/01	07:23
сн2					25	.00°C
				Set:	0.96	PPT
SAL				•		~
					Y	h
				V -	J	V
						РРТ
Press	START	to	start	calibra		
Press	START	to	start	calibra	tion	ART

- 1. Tap the channel setting and the measurement item in the MEAS screen to set "CH2" and "SAL".
- **2.** Press the CAL key to display the SAL CAL screen.
- **3.** Wash the COND electrode with pure water (ion exchange water), and wipe it off by filter paper or tissue paper.
- **4.** Open the internal solution filler port of the COND electrode.
- **5.** Immerse the COND electrode into a beaker of the standard solution.
- **6.** Tap the numerical value at the right of "Set:" to display the numerical-key screen.
- **7.** Enter the salinity value of standard solution, and tap ENTER.

The conductivity value of standard solution used for calibration applies.

- **8.** Tap START to start the calibration. When the calibration is completed, the HOLD indicator is lit up and the calibration result is displayed.
- **9.** Tap CLOSE after checking the calibration result to return to the CAL screen. To start SAL measurement, press the MEAS key.

This section describes the procedures to set the conditions of SAL measurement.

Salinity concentration is calculated (Practical Salinity Scale (UNESCO 1978)) from the measured value of conductivity.

Therefore, when the cell constant is set in conductivity measurement, there is no need to input the cell constant. If no cell constant is set, refer to "7.1.1 Automatic Calibration Setting" (P.76).



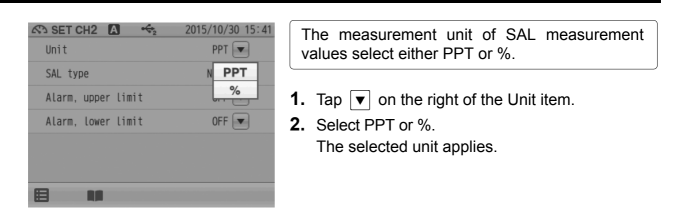
- 1. Tap the channel setting and the measurement item in the MEAS screen to set "CH2" and "SAL".
- **2.** Tap **H** and tap "CH2 MEAS SET".

The SAL measurement setting items are displayed.

3. Select items and set the conditions.

The setting procedures for each item are explained below.

8.4 SAL Measurement Unit Setting



8.5 Temperature Setting

The settings of temperature compensation and temperature conversion in COND measurement apply for SAL measurement (refer to "7.2.3 Temperature Setting" (P.82) and "7.2.4 Temperature Conversion Function Setting" (P.83)).

92

8.6 Alarm Setting

When the measurement values exceed the set upper or lower limit, the instrument detects it to display the notice on the screen or to output the signal from the external output terminal.

If the measurement values exceed the alarm range, the color of the pertinent channel "CH" is changes on the MEAS screen.

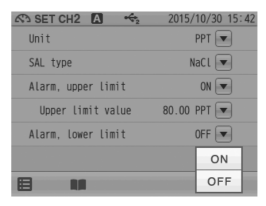
Set the upper limit alarm to ON for the upper limit control of measurement value.

Set the lower limit alarm to ON for the lower limit control of measurement value.

Upper limit value

🔊 SET CH2 🖪 🔶	2015/10/30 15:42
Unit	PPT 💌
SAL type	NaCl 💌
Alarm, upper limit	OFF 💌
Alarm, lower limit	ON
	OFF

Lower limit value

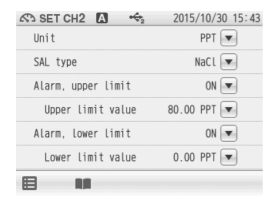


8.6.1 Input Upper or Lower Limit Values

Upper limit value entry

🔊 SET CH2 🖪 🔶	2015/10/30 15:43
Unit	PPT 💌
SAL type	NaCl 💌
Alarm, upper limit	ON 💌
Upper limit value	80.00 PPT 💌
Alarm, lower limit	OFF

Lower limit value entry



- When selecting ON the Alarm, upper limit item, the Upper limit value, tap ▼ on the right of the Upper limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.
- Tap ENTER .
 The setting applies.
 To cancel the settings, tap X.
- When selecting ON the Alarm, lower limit item, the Lower limit value, tap ▼ on the right of the Lower limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.
- **3.** Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

The electrode model setting in COND measurement applies for SAL measurement (refer to "7.2.6 Electrode Model Setting" (P.86)).

8.8 SAL Measurement

This section describes the procedures of SAL measurement.

A MEAS	↔ 2011/01/01 07:22
СН2 🕨	25.0°C
SAL ►	
	0 00
	1 4
	U . U U
	PPT
Press START to sta	art measurement.
₿ Ø №	START

- 1. Press the MEAS key, and tap the channel setting and the measurement item in the MEAS screen to set "CH2" and "SAL".
- 2. Tap START to start measurement. The measurement value is displayed, and the HOLD indicator blinks until the reading stabilizes.

To stop calibration tap **STOP** while the HOLD indicator blinks.

When the reading stabilizes, the value is held and HOLD indicator lights up.

During instantaneous value measurement, or when a measurement value is held, you can

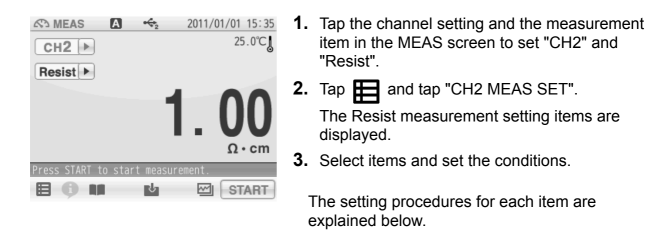
store the measurement values by tapping do n the bottom of the screen.

3. After the measurement is completed, tap **STOP** to proceed to the next measurement.

Chapter 9 Resist (Resistivity) Measurement

This section describes the procedures to set the conditions of Resist measurement.

9.1 Resist Measurement Setting



9.2 Resist Measurement Unit Setting

The measurement units (Ω •m or Ω •cm) of the Resist measurement values are reflecting the setting units (S/m or S/cm) of COND measurement setting ("7.2.2 COND Measurement Unit Setting" (P.81)).

9.3 Temperature Setting

The settings of temperature compensation and temperature conversion in COND measurement apply for Resist measurement (refer to "7.2.3 Temperature Setting" (P.82) and "7.2.4 Temperature Conversion Function Setting" (P.83)).

9.4 Alarm Setting

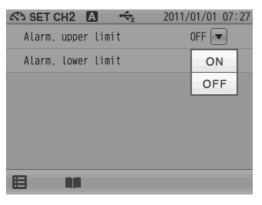
When the measurement values exceed the set upper or lower limit, the instrument detects it to display the notice on the screen or to output the signal from the external output terminal.

If the measurement values exceed the alarm range, the color of the pertinent channel "CH" is changes on the MEAS screen.

Set the upper limit alarm to ON for the upper limit control of measurement value.

Set the lower limit alarm to ON for the lower limit control of measurement value.

Upper limit value

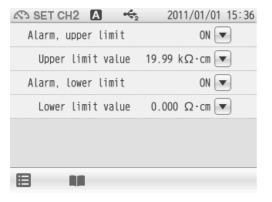


Lower limit value

🔊 SET CH2 🖪 🔶	2011/01/01 07:28
Alarm, upper limit	OFF 💌
Alarm, lower limit	OFF
	ON
	OFF

9.4.1 Input Upper or Lower Limit Values

Upper limit value entry



- When selecting ON the Alarm, upper limit item, the Upper limit value, tap ▼ on the right of the Upper limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.

To change the unit ($M\Omega$ •m, $k\Omega$ •m etc.), tap on the unit change key on the right of the numericalkey screen.

3. Tap ENTER . The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

Lower limit value entry

🖧 SET CH2 🖪 😽	2011/01/01 15:36
Alarm, upper limit	ON 💌
Upper limit value	19.99 kΩ·cm 💌
Alarm, lower limit	ON 💌
Lower limit value	0.000 Ω·cm 💌

- When selecting ON the Alarm, lower limit item, the Lower limit value, tap ▼ on the right of the Lower limit value item.
- 2. Enter an upper limit value on the numerical-key screen.

To change the unit ($M\Omega$ •m, $k\Omega$ •m etc.), tap on the unit change key on the right of the numericalkey screen.

Tap ENTER .
The setting applies.
To cancel the settings, tap X.

9.5 Electrode Model Setting

The electrode model setting in COND measurement applies for Resist measurement (refer to "7.2.6 Electrode Model Setting" (P.86)).

9.6 Resist Measurement

This section describes the procedures of Resist measurement.



- 1. Press the MEAS key, and tap the channel setting and the measurement item in the MEAS screen to set "CH2" and "Resist".
- **2.** Tap **START** to start measurement. The measurement value is displayed, and the HOLD indicator blinks until the reading

stabilizes.

To stop calibration tap **STOP** while the HOLD indicator blinks.

When the reading stabilizes, the value is held and HOLD indicator lights up.

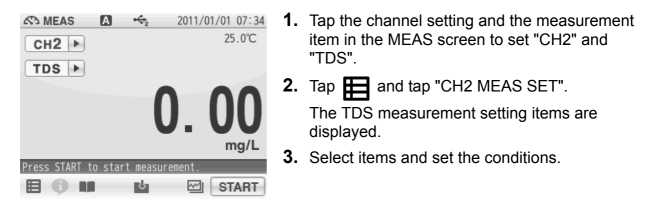
During instantaneous value measurement, or when a measurement value is held, you can

store the measurement values by tapping **L** on the bottom of the screen.

Chapter 10 TDS (Total Dissolved Solids) Measurement

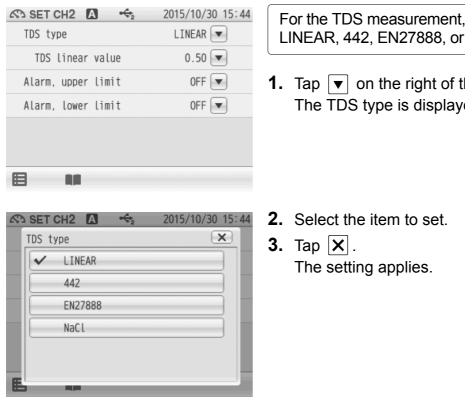
This section describes the procedures to set the conditions of TDS measurement.

10.1 TDS Measurement Setting



The setting procedures for each item are explained below.

10.2 TDS Measurement Mode Setting



For the TDS measurement, calculation using LINEAR, 442, EN27888, or NaCl can be selected.

1. Tap \checkmark on the right of the TDS type item. The TDS type is displayed.

10.2.1 Input TDS Linear Value when Selecting LINEAR

🖧 SET CH2 🖪 🔶	2015/10/30 15:44
TDS type	LINEAR
TDS linear value	0.50 💌
Alarm, upper limit	OFF
Alarm, lower limit	OFF

- **1.** Tap **v** on the right of the TDS linear value item.
- Enter the TDS linear value on the numerical-key screen and tap ENTER.
 The setting applies.

To cancel the settings, tap $[\mathbf{X}]$.

10.3 Temperature Setting

The settings of temperature compensation and temperature conversion in COND measurement apply for TDS measurement (refer to "7.2.3 Temperature Setting" (P.82) and "7.2.4 Temperature Conversion Function Setting" (P.83)).

10.4 Alarm Setting

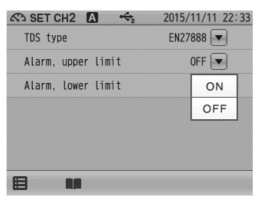
When the measurement values exceed the set upper or lower limit, the instrument detects it to display the notice on the screen or to output the signal from the external output terminal.

If the measurement values exceed the alarm range, the color of the pertinent channel "CH" is changes on the MEAS screen.

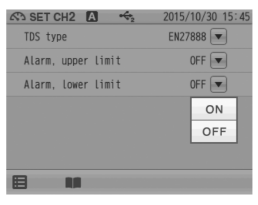
Set the upper limit alarm to ON for the upper limit control of measurement value.

Set the lower limit alarm to ON for the lower limit control of measurement value.

Upper limit value



Lower limit value

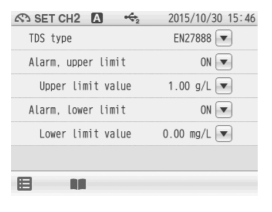


10.4.1 Input Upper or Lower Limit Values

Upper limit value entry

🔊 SET CH2 🖪 🔸	2015/10/30 15:46
TDS type	EN27888 💌
Alarm, upper limit	ON 💌
Upper limit value	1.00 g/L 💌
Alarm, lower limit	OFF

Lower limit value entry



- When selecting ON the Alarm, upper limit item, the Upper limit value, tap ▼ on the right of the Upper limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.

To change the unit, tap on the unit change key on the right of the numerical-key screen.

- Tap ENTER . The setting applies. To cancel the settings, tap X.
- When selecting ON the Alarm, lower limit item, the Lower limit value, tap ▼ on the right of the Lower limit value item.
- **2.** Enter an upper limit value on the numerical-key screen.

To change the unit, tap on the unit change key on the right of the numerical-key screen.

Tap ENTER .
 The setting applies.
 To cancel the settings, tap X.

10.5 Electrode Model Setting

The electrode model setting in COND measurement applies for TDS measurement (refer to "7.2.6 Electrode Model Setting" (P.86)).

This section describes the procedures of TDS measurement.

A MEAS	↔2	2011/01/01 07:34
СН2 ►		25.0°C
TDS		
	(). 00
Press START to star	rt measu	rement.
B () M	Ŷ	

- 1. Press the MEAS key, and tap the channel setting and the measurement item in the MEAS screen to set "CH2" and "TDS".
- 2. Tap START to start the measurement. The measurement value is displayed, and the HOLD indicator blinks until the reading stabilizes.

To stop calibration tap **STOP** while the HOLD indicator blinks.

When the reading stabilizes, the value is held and HOLD indicator lights up.

During instantaneous value measurement, or when a measurement value is held, you can

store the measurement values by tapping a on the bottom of the screen.

3. After the measurement is completed, tap **STOP** to proceed to the next measurement.

Chapter 11 Application Mode

The application mode enables the measurement for the ION standard addition method and the pharmaceutical water inspection methods under various Pharmacopeias by conductivity measurement in conformance to specific measurement methods. By simply submerging the electrode to a sample, the instrument will walk you through the process and will determine the result. This chapter explains about the settings and procedures of measurement using the ION standard addition method and the pharmaceutical water inspection methods under various Pharmacopeias by conductivity measurement.

11.1 Standard Addition Method Mode

11.1.1 Measurement Using Standard Addition Method

The standard addition method is classified as the known addition method and the known subtraction method. The sample addition method and the sample subtraction method are available as applied methodology.

These methods are effective when the composition varies depending on the sample and it is difficult to control conditions such as pH and ionic strength.

In the addition method mode, you can save the measurement results only to a USB memory. They can also be printed out. If you need to save or print out the data, "Simultaneously Memory" of "2.6 USB Memory Setting" (P.22) or "Auto Printout" of "2.7 Printer Setting" (P.24) to ON in advance.

NOTE

Refer to JIS K0122 for standard addition method.

11.1.2 Known Addition Method and Sample Addition Method

• Known addition method

For the known addition method, a small amount of standard solution for the target ion species is added to the sample to increase the concentration of the target ion by a certain amount. The original ion concentration is obtained from the change in electric potential when the standard solution is added.

Known addition method (Single)

The standard solution for the target ion species is added only once to the sample solution.

Known addition method (Double)

The standard solution for the target ion species is added twice to the sample solution. This mode is used to obtain the electric potential slope of the electrode used.

Sample addition method

For the sample addition method, a small amount of sample is added to the standard solution for the target ion species, to increase the concentration of the target ion. The original ion concentration is obtained from the change in electric potential when the sample is added.

Sample addition method (Single)

The sample is added only once to the standard solution of the target ion species. **Sample addition method (Double)**

The sample is added twice to the standard solution of the target ion species. This mode is used to obtain the electric potential slope of the electrode used.

11.1.3 General Cautions for Standard Addition Method

In order to obtain more accurate and reliable data, pay attention to the following points.

- Avoid coexistence of the ions with low coexisting tolerance limit.
- Refer to instruction manual of Ion electrode for "Effect of coexisting substance".
- ·Avoid coexistence of interfering ions.
- In the known addition method (Double) and sample addition method (Double), the electric potential slope of the ion electrode are obtained with approximation formulas after the sample or standard solution is added. Therefore, it is not necessary to perform calibration or check the electric potential slope before the measurement. However, the following condition may affect the measurement results.
- -If the linearity of the electrode used is poor
- -If the electric potential slope is greatly different from the theoretical values (Nernst coefficient)
- -If the sample temperature shifted significantly
- •After sample or standard solution is added, sufficiently stir the sample.

11.1.4 Standard Addition Method MEAS Screen



In the known addition method (Single), the targeted ion concentration in a sample solution is obtained from a change in electric potential by adding once a small amount of the target ion solution to the sample solution.

- **1.** Tap **H** and tap "Application".
- Tap ≥ on the right of the ION std. addition mode item.
- **3.** Tap ▼ on the right of the TEMP setting item and tap ATC or MTC.

NOTE

The temperature setting in ION standard addition mode is independent from ION measurement. Therefore, the temperature setting set in ION measurement is not applied.

11.1.5 Known Addition Method (Single) Measurement

In the known addition method (Single), the targeted ion concentration in a sample solution is obtained from a change in electric potential by adding once a small amount of the target ion solution to the sample solution.

Measurement condition setting



- **1.** Tap > on the right of the known addition method item in the ION standard addition mode screen.
- **2.** Tap > on the right of the Known add. method (Single) item.
- **3.** Set the measurement condition in the Known add. method (Single) screen. Enter sample volume, concentration and volume of the standard solution to be added, and electrode slope.
- **4.** Tap ENTER after completing the setting. The MEAS screen is displayed.

To return the set value to default, tap the RESET .

Setting item and range

1 mg/L to 19000.0 mg/L
01 mL to 1000.00 mL
99.99 mV/dec to +99.99 mV/dec
) mL to 19999.9 mL
9

— HINT! -

For more accurate measurement:

Normally, the amount of the standard solution to be added should be from 0.1% to 10% of the sample solution. It is desirable that when the standard solution is added to the sample solution, the concentration of the ion species under measurement increase by 1 time to 10 times in the sample solution. If the concentration of the added standard solution is too low or if the volume of the added standard volume is larger than that of the sample, a large error may occur in the measurement result.

- **5.** Immerse the ion electrode in sample solution and tap [START]. The measurement starts. When the indication stabilizes, the HOLD indicator lights up and the measurement value is determined.
- **6.** Tap **STOP** to proceed to the next measurement.

7. Immerse the ion electrode in sample solution after the additive standard solution and tap [START].

The measurement starts.

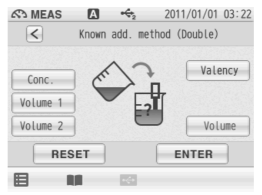
When the measurement is completed, concentration of the sample and the measuring condition are displayed as measurement results.

Tap CLOSE to return to the ION standard addition mode screen.

11.1.6 Known Addition Method (Double) Measurement

This mode is used to obtain the concentration of the ion species under measurement by adding a small amount of the target ions to the sample solution twice, thus increasing the ion concentration of the target component, and then measuring the change in electric potential at that time.

Measurement condition setting



- **1.** Tap > on the right of the Known addition method item in the ION standard addition mode screen.
- **2.** Tap > on the right of the Known add. method (Double) item.
- **3.** Set the measurement condition in the Known add. method (Double) screen. Enter sample volume, concentration of the additive standard solution, volume of the 1st and 2nd standard solution and ion valency of measurement ion.
- **4.** Tap ENTER after complete setting. The MEAS screen is displayed.

To return the set value to default, tap the RESET.

Setting item and range

Concentration of the additive standard solution:0.1 mg/L to 19000.0 mg/LVolume of the additive standard solution 1, 2:0.01 mL to 1000.00 mLIon valency:+2, +1, -1, -2Sample volume:1.0 mL to 19999.9 mL

NOTE

Refer to the instruction manual of the ion electrode for the ion valency.

— HINT! -

For more accurate measurement:

Normally, the amount of the standard solution to be added should be from 0.1% to 10% of the sample solution. It is desirable that when the standard solution is added to the sample solution, the concentration of the ion species under measurement increase by 1 time to 10 times in the sample solution. If the concentration of the added standard solution is too low or if the volume of the added standard volume is larger than that of the sample, a large error may occur in the measurement result.

- **5.** Immerse the ion electrode in sample solution and tap **START**. The measurement starts. When the indication stabilizes, the HOLD indicator lights up and the measurement value is determined.
- **6.** Tap **STOP** to proceed to the next measurement.
- **7.** Immerse the ion electrode in the 1 standard solution and tap **START**. The measurement starts.
- 8. Tap STOP to proceed to the next measurement.
- **9.** Immerse the ion electrode in the 2 standard solution and tap **START**. The measurement starts.

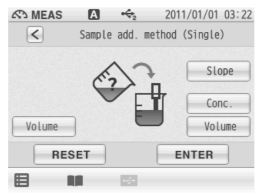
When the measurement is completed, concentration of the sample and the measuring condition are displayed as measurement results.

Tap CLOSE to return to the ION standard addition mode screen.

11.1.7 Sample Addition Method (Single) Measurement

This mode is used to obtain the ion concentration of the target ion species by adding a small amount of the sample to the standard solution for the ion species to measure once, thus increasing the ion concentration of the target component, and then measuring the change in electric potential which occurs at that time.

Measurement condition setting



- 1. Tap > on the right of the Sample addition method item in the ION standard addition mode screen.
- **2.** Tap > on the right of the Sample add. method (Single) item.

- **3.** Set the measurement condition in the Sample add. method (Single) screen. Enter sample volume, concentration of the additive standard solution, volume of the additive standard solution and electrode slope.
- 4. Tap ENTER key after complete setting. The MEAS screen is displayed.
 To return the set value to default, tap the RESET. Setting item and range Volume of the additive sample solution:
 Electrode slope:
 Concentration of the standard solution:
 Standard solution volume:
 0.01 mL to 1000.00 mL -99.99 mV/dec to +99.99 mV/dec
 0.1 mg/L to 19000.0 mg/L 1.0 mL to 19999.9 mL

— HINT! -

For more accurate measurement:

Normally, the amount of the standard solution to be added should be from 0.1% to 10% of the sample solution. It is desirable that when the standard solution is added to the sample solution, the concentration of the ion species under measurement increase by 1 time to 10 times in the sample solution. If the concentration of the added standard solution is too low or if the volume of the added standard volume is larger than that of the sample, a large error may occur in the measurement result.

5. Immerse the ion electrode in standard solution and tap **START**. The measurement starts.

When the measurement is completed, concentration of the sample and the measuring condition are displayed as measurement results.

Tap CLOSE to return to the ION standard addition mode screen.

11.1.8 Sample Addition Method (Double) Measurement

This mode is used to obtain the concentration of the ion species under measurement by adding a small amount of sample to standard solution for the ion species to measure twice, thus increasing the ion concentration of the target component, and then measuring the change in electric potential at that time.

Measurement condition setting



- **1.** Tap > on the right of the Sample addition method item in the ION standard addition mode screen.
- **2.** Tap > on the right of the Sample add. method (Double) item.

3. Set the measurement condition in the Sample add. method (Double) screen. Enter the 1 and 2 volume of the additive sample, concentration of the standard solution, volume of the standard solution and ion valency of measurement ion.

4.	Tap ENTER after complete setting. The MEAS screen is displayed.	
	To return the set value to default, tap the RESET	
	Setting item and range	
	Volume of the additive sample 1, 2:	0.01 mL to 1000.00 mL
	lon valency:	+2, +1, -1, -2
	Concentration of the standard solution:	0.1 mg/L to 19000.0 mg/L
	Standard solution volume:	1.0 mL to 19999.9 mL

- HINT!

For more accurate measurement:

Normally, the amount of the standard solution to be added should be from 0.1% to 10% of the sample solution. It is desirable that when the standard solution is added to the sample solution, the concentration of the ion species under measurement increase by 1 time to 10 times in the sample solution. If the concentration of the added standard solution is too low or if the volume of the added standard volume is larger than that of the sample, a large error may occur in the measurement result.

- Immerse the ion electrode in sample solution and tap START.
 The measurement starts. When the indication stabilizes, the HOLD indicator lights up and the measurement value is determined.
- **6.** Tap **STOP** to proceed to the next measurement.
- **7.** Immerse the ion electrode in the 1 sample solution and tap **START**. The measurement starts.
- **8.** Tap **STOP** to proceed to the next measurement.
- **9.** Immerse the ion electrode in the 2 sample solution and tap **START**. The measurement starts.

When the measurement is completed, concentration of the sample and the measuring condition are displayed as measurement results.

Tap CLOSE to return to the ION standard addition mode screen.

11.2 Pharmacopeia Mode

In this mode, evaluation of pharmaceutical water (purified water and injection syringe water) in conformity with US Pharmacopeia (USP), European Pharmacopeia (EP), Japanese Pharmacopeia (JP), and Pharmacopoeia of the People's Republic of China (PPRC) can be evaluated. This mode enables evaluation of pharmaceutical water that is measured based on the standards in accordance with the Pharmacopeia regulations in each country.

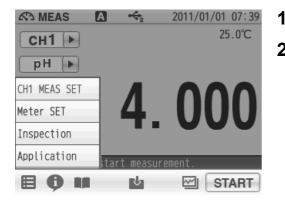
This mode has the function to indicate "Exceeded Limit" which shows that the sample does not conform to the specifications when a measurement value does not satisfy the Pharmacopeia regulations during measurement. When a measurement value is out of the specification after the measurement, the non-conformity is indicated in the measurement results. This applies for printouts.

This mode, you can save the measurement results only into a USB memory and print out them. If you need to save or print out the data, turn ON the "Simultaneously Memory" of "2.6 USB Memory Setting" (P.22) or "Auto Printout" of "2.7 Printer Setting" (P.24) in advance.



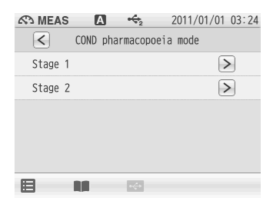
AS MEAS	$\mathbf{A} \leftrightarrow_2$	2011/01/	01 07:48
E	P Measurement	result	
Meas. Value:	18.6 mS/cm	n	25.0 °C
Spec :	1.3 μS/0	cm or less	25.0 °C
	EP Exceeded	limit	
Settings			
Cell const.:	1.000×	1 cm-1	
Temp. conv.:	0FF		
	·	6	CLOSE
		C	OLOOL J

11.2.1 Shift to Pharmacopeia Mode



- **1.** Tap **H** and tap "Application".
- 2. Tap ≥ on the right of the COND pharmacopeia mode item and select a desired Pharmacopoeia from USP, EP, JP, and PPRC.

11.2.2 Measured by USP (Stage 1)



Evaluation is conducted based on the "11.2.10 Temperature and Conductivity Requirements" (P.117).

If the measured temperature is between the indicated temperatures, the value at temperature lower than the measured temperature is applied as the permissible conductivity.

- 1. Select the USP in the COND pharmacopeia mode screen.
- **2.** Tap > on the right of the Stage 1 item.
- **3.** Before measurement, set the temperature conversion to OFF in accordance with the regulation prescribed by USP, and the setting of the unit is automatically changed to S/cm. The changed settings are applied.
- **4.** Tap OK to proceed to next the procedure.
- Immerse the COND electrode in sample solution and tap START to start the measurement. When measurement is completed, the conductivity of the sample solution and the measurement condition are displayed as a measurement result.

11.2.3 Measured by USP (Stage 2)

AS MEA	s A	↔2	2011/01/01 03:24
$\mathbf{<}$	COND p	harmacopo	peia mode
Stage	1		>
Stage	2		>
		÷	
		*	

In this mode the value when the measured temperature is at 25°C \pm 1°C and the conductivity change for 5 minutes is 0.1 μ S/cm or less is judged whether it exceeds the evaluation standard, 2.1 μ S/cm or not.

- 1. Select the USP in the COND pharmacopeia mode screen.
- **2.** Tap > on the right of the Stage 2 item.
- **3.** Before measurement, set the temperature conversion to OFF in accordance with the regulation prescribed by USP, and the setting of the unit is automatically changed to S/cm. The changed settings are applied.
- **4.** Tap OK to proceed to the next procedure.
- Immerse the COND electrode in sample solution and tap START to start the measurement. When measurement is completed, the conductivity of the sample solution and the measurement condition are displayed as a measurement result.

11.2.4 Measured by EP

AS MEAS	Α	↔2	2011/01/01 03:24
\leq	COND pha	armacopoe	eia mode
USP			\triangleright
EP			\triangleright
JP			\triangleright
CP			\triangleright
		•€•	

Evaluation is conducted based on the "11.2.10 Temperature and Conductivity Requirements" (P.117).

If the measured temperature is between the indicated temperatures, the value at temperature lower than the measured temperature is applied as the permissible conductivity.

- 1. Select the EP in the COND pharmacopeia mode screen.
- Before measurement, set the temperature conversion to OFF in accordance with the regulation prescribed by EP, and the setting of the unit is automatically changed to S/cm. The changed settings are applied.
- **3.** Tap OK to proceed to the next procedure.
- Immerse the COND electrode in sample solution and tap START to start the measurement. When measurement is completed, the conductivity of the sample solution and the measurement condition are displayed as a measurement result.

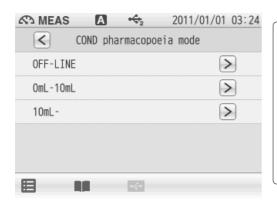
11.2.5 Measured by JP (OFF-LINE)

Α	↔2	2011/01/01 03	:24
ID phar	rmacopo	eia mode	
		>	
		>	
		>	
	*		
			▲ 2011/01/01 03 ID pharmacopoeia mode ID <liid< li=""> <liid< li=""> ID</liid<></liid<>

In this mode the value when the measured temperature is at 25°C \pm 1°C and the conductivity change for 5 minutes is 0.1 μ S/cm or less is judged whether it exceeds the evaluation standard, 2.1 μ S/cm or not.

- **1.** Select the JP in the COND pharmacopeia mode screen.
- **2.** Tap > on the right of the OFF-LINE item.
- **3.** Before measurement, set the temperature conversion to OFF in accordance with the regulation prescribed by JP, and the setting of the unit is automatically changed to S/cm. The changed settings are applied.
- **4.** Tap OK to proceed to the next procedure.
- Immerse the COND electrode in sample solution and tap START to start the measurement. When measurement is completed, the conductivity of the sample solution and the measurement condition are displayed as a measurement result.

11.2.6 Measured by JP (0mL-10mL (in container))



This is the test procedure for purified water, sterile purified water or water for injection contained in a container of 10 mL or less. The value when the measured temperature is at $25^{\circ}C \pm 1^{\circ}C$ and the conductivity change for 5 minutes is 0.1 μ S/cm or less is judged whether it exceeds the evaluation standard, 25 μ S/cm or not.

- **1.** Select the JP in the COND pharmacopeia mode screen.
- **2.** Tap > on the right of the 0mL-10mL item. The changed settings are applied.
- **3.** Tap OK to proceed to the next procedure.
- Immerse the COND electrode in sample solution and tap START to start the measurement. When measurement is completed, the conductivity of the sample solution and the measurement condition are displayed as a measurement result.

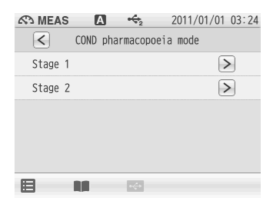
11.2.7 Measured by JP (10mL- (in container))

🐼 MEAS 🖪 🔶	2011/01/01 03:24
COND pharmacop	oeia mode
OFF-LINE	>
OmL-10mL	>
10mL-	>

This is the test procedure for purified water, sterile purified water or water for injection contained in a container of 10 mL or more. The value when the measured temperature is at $25^{\circ}C \pm 1^{\circ}C$ and the conductivity change for 5 minutes is 0.1 μ S/cm or less is judged whether it exceeds the evaluation standard, 5.0 μ S/cm or not.

- **1.** Select the JP in the COND pharmacopeia mode screen.
- **2.** Tap ≥ on the right of the 10mL- item. The changed settings are applied.
- **3.** Tap OK to proceed to the next procedure.
- Immerse the COND electrode in sample solution and tap START to start the measurement. When measurement is completed, the conductivity of the sample solution and the measurement condition are displayed as a measurement result.

11.2.8 Measured by PPRC (CP) (Stage 1)



Evaluation is conducted based on the "11.2.10 Temperature and Conductivity Requirements" (P.117).

If the measured temperature is between the indicated temperatures, the value at temperature lower than the measured temperature is applied as the permissible conductivity.

- 1. Select the CP in the COND pharmacopeia mode screen.
- **2.** Tap > on the right of the Stage 1 item.
- **3.** Before measurement, set the temperature conversion to OFF in accordance with the regulation prescribed by PPRC, and the setting of the unit is automatically changed to S/cm. The changed settings are applied.
- **4.** Tap OK to proceed to next procedure.
- Immerse the COND electrode in sample solution and tap START to start the measurement. When measurement is completed, the conductivity of the sample solution and the measurement condition are displayed as a measurement result.

11.2.9 Measured by PPRC (CP) (Stage 2)

AS MEAS	А	€2	2011/01	/01 03:24
\leq	COND pha	irmacopoe	eia mode	
Stage 1				>
Stage 2				>
8		ŧ¢		

In this mode the value when the measured temperature is at 25°C \pm 1°C and the conductivity change for 5 minutes is 0.1 μ S/cm or less is judged whether it exceeds the evaluation standard, 2.1 μ S/cm or not.

- 1. Select the CP in the COND pharmacopeia mode screen.
- **2.** Tap > on the right of the Stage 2 item.
- **3.** Before measurement, set the temperature conversion to OFF in accordance with the regulation prescribed by CCRP, and the setting of the unit is automatically changed to S/cm. The changed settings are applied.
- **4.** Tap OK to proceed to the next procedure.
- Immerse the COND electrode in sample solution and tap START to start the measurement. When measurement is completed, the conductivity of the sample solution and the measurement condition are displayed as a measurement result.

11.2.10 Temperature and Conductivity Requirements

(for non-temperature compensated conductivity measurement)

Temperature (°C)	Required maximum (µS/cm)
0	0.6
5	0.8
10	0.9
15	1.0
20	1.1
25	1.3
30	1.4
35	1.5
40	1.7
45	1.8
50	1.9
55	2.1
60	2.2
65	2.4
70	2.5
75	2.7
80	2.7
85	2.7
90	2.7
95	2.9
100	3.1

Corresponding to USP (Stage1), EP, PPRC (CP) (Stage 1).

Chapter 12 Periodic Inspection Mode

This chapter explains about the function to periodically check performance of the instrument and the electrode in pH, ION, and COND measurements using. We recommend that you perform the check once every 3 months. Setting conditions are described individually in each pH, ION, and COND measurement item.

12.1 pH Periodic Inspection Mode Setting

There are three modes for the pH periodical check: JIS mode, Pharmacopoeia mode, or Simulator (X-51) mode.

JIS mode

This mode conforms to the JIS Z8802-1984.

Using the combination of electrode and the instrument, you can check the coincident format of the JIS by standard solutions of pH7, pH4 and pH9.

Pharmacopoeia mode

This mode conforms to the Japanese Pharmacopoeia 16th edition.

After measurement by standard solutions of pH7 and pH4, the measurement of the solution of pH7 is given five times, and the repeatability is confirmed.

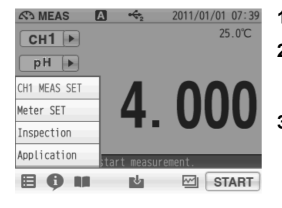
Simulator (X-51) mode

Optional pH simulator (X-51) checks the meter only (electrode check is not included).

NOTE

- The JIS and Pharmacopoeia modes are based on the corresponding regulations, but not fully compliant with the regulations. Note that the modes may not follow the regulations if the regulations are revised or amended.
- Set the indicated resolution to 0.001 pH in "3.6 Indicated Resolution of pH Measurement Values Setting" (P.45).

12.1.1 Settings



- **1.** Tap **H**, and tap "Inspection".
- Tap when displayed the periodic inspection select screen, and tap "CH1 CAL SET". Display the pH periodic inspection item.
- **3.** Tap **▼** on the right of the pH periodic inspection item, and tap the pH periodic inspection method.

The setting applies.

The check mark on the current setting item is displayed.

To cancel the settings, tap \mathbf{X} .

The setting of pH periodic inspection mode is completed.

Hereinafter, how to set each pH periodical inspection item is described.

12.1.2 JIS Mode

According to JIS regulation, the measurement with a solution of pH9 is given three times after measurement by standard solutions of pH7 and pH4. The result is displayed on the screen. When the periodic inspection mode starts, the operation guide is shown on the screen.

Perform measurement by the standard solutions in the following order.

- (1) pH6.865
- (2) pH4.008
- (3) pH9.180
- (4) pH9.180
- (5) pH9.180

🔁 TEST 🖪 🔶	2011/01/01 08:06
pH periodic inspection	\triangleright
ION periodic inspection	>
COND periodic inspection	>
Type in comment	$\mathbf{>}$

- **1.** Immerse the pH electrode in the standard solution, and tap START to start measurement.
- **2.** Perform measurement of each standard solution in accordance with the content displayed on the bottom of the screen.

NOTE

Cautionary points

- Wash the electrode with pure water before each measurement.
- Keep the temperature gap during the measurement within 0.2°C.
- The measurement values during the periodical check are displayed according to those when the calibration is cleared.

When the measurement and check is completed, the result data is displayed.

Result data output

(1) Judgment

OK: The result data satisfies the regulation

CHECK: The result data does not satisfy the regulation

(2) Calibrated value

Calibrated value for each standard solution of pH7, 4, and 9, potential, and temperature.

(3) Average value for pH9

Average of the three-time measurement with standard solution of pH9.

- (4) Asymmetric potential
 - Within regulated values ±30 mV
- (5) Sensitivity

pH4 to pH7 (90% to 105% of regulated value)

pH7 to pH9 (90% to 105% of regulated value)

(6) Repeatability

The repeatability shows the difference between maximum and minimum of the indication given by three times of measurements using the standard solution of pH9 (see the values (3), (4), and (5) above).

OK (0)	Within ±0.005 pH	Equivalent to 0 in JIS
OK (1)	Within ±0.02 pH	Equivalent to I in JIS
OK (2)	Within ±0.05 pH	Equivalent to II in JIS
NG	Over ±0.05 pH	-

(7) Linearity

Regulation (Within ±0.03 pH)

This is equivalent to "0" and "I" in JIS.

The difference between pH9 theoretical value, which was obtained from measurement values of pH7 and pH4, and the average of 3 pH9 measurements, is indicated.

• For accurate measurement

The regulation equivalent to "0" in JIS is quite strict, accordingly it requires strict measurement condition to meet this regulation.

To insure accuracy in the measurement;

- Use Type 1 for the pH standard solution.
- Keep the temperature within ±0.2°C by a temperature controlled bath.
- Set the temperature in the temperature controlled bath to room temperature (25°C) or equivalent.
- Perform light stirring using the electrode stand and a stirrer.
- Press HOLD after the measured values completely stabilizes.

— HINT!

Typical time interval for the measurement values to become stabilized is 3 minutes to 10 minutes while the electrode is immersed into the standard solution.

• When electrodes are defective

When the above measurement does not solve the defective conditions, perform the followings.

- · Clean the electrode.
- Confirm the right standard solution is used.
- · Check if the electrode is deteriorated, and replace it to new one if necessary.

12.1.3 Pharmacopoeia Mode

After measurement with the standard solutions of pH7 and pH4 (or pH9), the measurement using the standard solution of pH7 is repeated 5 times, and the result is displayed. These check procedures conform to the regulation of the Japanese Pharmacopoeia (JP).



- Immerse the pH electrode in the standard solution, and tap START to start measurement.
- **2.** Perform measurement of each standard solution in accordance with the content displayed on the bottom of the screen.

NOTE

Cautionary points

- Wash the electrode with pure water before each measurement.
- Keep the temperature gap during the measurement within 0.2°C.
- The measurement values during the periodical check are displayed according to those when the calibration is cleared. The result values are displayed according to those in the periodic inspection mode.

Perform measurement by the standard solutions in the following order.

- (1) pH6.865
- (2) pH4.008 (or pH9.180)
- (3) pH6.865
- (4) pH6.865
- (5) pH6.865
- (6) pH6.865
- (7) pH6.865
 - Wash the electrode with pure water before each measurement.
 - The measured values during periodical check are based on the values when the calibration is cleared.

When the calibration range error occurs either at step (1) and/or (2), the screen displays the error and the check procedures automatically stop.

When the measurement and check is completed, the result data is displayed.

Result data output

When all the check is completed, the result is outputted automatically.

- OK/CHECK judge
 - Electrode: OK (satisfies regulation requirements)
 - CHECK (does not satisfy regulation requirements)
- Calibrated value for each standard solution of pH7, 4, or 9, potential, and temperature.
- Asymmetric potential (within regulated value ±30 mV)
- Sensitivity pH4 to 7 (90% to 105% of regulated value)

pH7 to 9 (90% to 105% of regulated value)

• Repeatability (within regulated value ±0.05pH)

The repeatability shows the difference between maximum and minimum results given by 5 measurements using the standard solution of pH7.

To insure accuracy in the measurement;

- Use Type 1 for the pH standard solution.
- Keep the temperature within ±0.2°C using a temperature controlled bath.
- Set the temperature in the temperature controlled bath to room temperature (25°C) or equivalent.
- · Perform light stirring use the electrode stand and a stirrer to stir samples lightly.
- Hold a measured value after it completely stabilizes.

— HINT!

It takes 3 minutes to 10 minutes for measurement values to stabilize since the electrode is immersed into the standard solution.

• When an electrode is defective

If the check result is wrong even in the above operations, try following countermeasures.

- Clean the electrode.
- · Check the used standard solutions are right.
- · Check if the electrode is deteriorated, and replace with new one if necessary.

12.1.4 Simulator (X-51) Mode

Input the results given by the optional pH checker, X-51 to the meter, and perform functional check.

For detailed operation, refer to the instruction manual for the pH checker X-51.

- **1.** Set the resolution to 0.001 pH in the pH SETUP screen.
- 2. Set the temperature compensation to ATC.
- **3.** According to the operation guide, perform functional check as calibration by the standard solutions of pH7, pH4 in the following order.
 - (1) Calibration by standard solutions

pH6.865 pH4.008 (2) Linearity check

- pH0.000 pH4.000 pH7.000 pH10.000 pH14.000
- (3) Indication check by inputting high impedance Input pH0.000 Input pH14.000
- (4) Temperature indication check The displayed pH values at this time have nothing to do with the check result.
 0.0°C
 30.0°C
 60.0°C

100.0°C

When the measurement and check is completed, the result data is displayed.

Result data output

• OK/CHECK

OK (satisfies regulation requirements)

- CHECK (does not satisfy regulation requirements)
- Calibration
- Asymmetric potential (within regulated value ±3 mV)
- Sensitivity (99% to 101% of regulated value)
- Linearity

Indication error at each input (regulated value ±0.010 pH ±1 digit)

- High impedance Indication error at each input (regulated value ±0.030 pH ±1 digit)
- Temperature Indication error at each input (regulated value ±0.4°C)

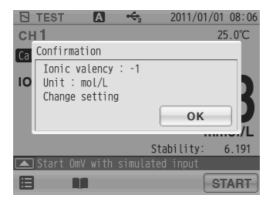
When the judgment of "CHECK" is displayed, check the connection and repeat the check. When the error repeatedly occurs, call the customer service.

In the ION periodical check mode, the instrument operations are checked by inputting the output of the optional checker X-51 into the instrument.

Refer also to the instruction manual of the checker X-51 before the operation.

Set the measurement unit for ion to mol/L before starting the check operation.

After the setting change, the settings apply.



Follow the guidance to calibrate the instrument by simulated input of 0 mV and 120 mV in the order below and check the following operation.

Simulated calibration check

0 mV 1.00 mol/L 120 mV 10.0 mmol/L Simulated linearity check 240 mV 100 μmol/L 120 mV 10.0 mmol/L 0 mV 1.00 mol/L -120 mV 100 mol/L Simulated temperature check 0.0°C 30.0°C 60.0°C 100.0°C

When all the check is completed, the result is outputted automatically.

12.3 COND Periodic Inspection Mode Setting

There are two modes for the COND periodical check: Pharmacopoeia mode or Checker (X-52) mode.

Pharmacopoeia mode

This mode conforms to the Japanese Pharmacopoeia 16th edition.

You can check the cell constant and assess the conformity of the instrument.

Checker (X52) mode

Only the instrument check can be performed using the optional COND checker (X-52).

NOTE

The Pharmacopoeia mode is based on the corresponding regulations, but not fully compliant with the regulations. Note that the modes may not follow the regulations if the regulations are revised or amended.

12.3.1 Pharmacopoeia Mode

You can perform the inspection compliant with the 16th edition of the Japanese Pharmacopoeia; checking the cell constant (within 5% difference between the actual cell constant and the value written on the COND electrode), measuring standard solutions 3 to 5 times to check the error (within 5%) from the standard values and relative standard deviation (within 2%).

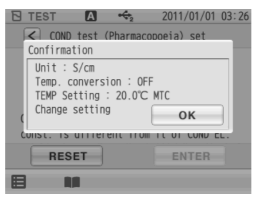
Before the operation, set the cell constant written on the COND electrode referring to "7.1.1 Automatic Calibration Setting" (P.76).

In this mode, the settings are changed as follows automatically.

Unit: S/cm

Temperature conversion: OFF

Temperature setting: MTC, 20.0°C



TEST A	↔2	2011/01/01 03:26
COND test	(Pharmaco	opoeia) set
Std. sol.	133.0	μS/cm
Meas. number	3	time(s)
Cell const.	1.065 * 0	0.1 cm-1
Change a cell c const. is diffe		
RESET)	ENTER

- **1.** Select COND periodic inspection in the check mode screen.
- **2.** Tap > on the right of the COND periodic inspection.
- **3.** Tap the Std. sol. value to display the numericalkey screen, and enter value of the standard solution used for the inspection.
- 4. Tap the Meas. number value, and use ▲ and
 ▼ to select measurement times (3 times to 5 times) for checking relative standard deviation.
- After the setting is completed, tap ENTER.
 To return the set value to default, tap RESET.

According to the operation guide, perform the check.

When the measurement and check is completed, the result data is displayed.

Result data output

- Measurement values
- Cell constant (calculated from the measured standard solution values)
- Error (difference between the cell constant written on the electrode and the calculated cell constant (regulated value: within 5%))
- Repeated measurement average
- Error (difference between the setting standard solution value and the repeated measurement average (regulated value: within 5%))
- Relative standard deviation (relative standard deviation at the repeated measurement (regulated value: within 2%))

NOTE

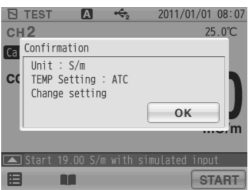
An accurate thermometer is required for the measurement. Prepare an accurate thermometer and perform the measurement at $20^{\circ}C \pm 0.1^{\circ}C$.

The cell constant calculated in this check does not apply for cell constant calibration.

12.3.2 COND Checker (X-52) Mode

In this mode, the instrument operations are checked by using the optional checker X-52. Refer also to the instruction manual of the checker X-52 before the operation. When the COND periodical check mode (X-52) starts, the following items are set automatically as follows.

- Unit: S/m
- Cell constant: 1.000 × 100 m⁻¹
- Temperature setting: ATC



Follow the guidance to check.

Span check

19.00 S/m 1.900 S/m 190.0 mS/m 19.00 mS/m 1.900 mS/m Linearity check 10.00 S/m 1.000 S/m 100.0 mS/m 10.00 mS/m 1.000 mS/m 0.000 mS/m **Temperature check** 0.0°C 30.0°C 60.0°C 100.0°C

NOTE

The conductivity measurement values displayed during in the above operations are not concerned with measurement.

When all the check is completed, the result is displayed automatically.

Span check result

Criteria: $\pm 0.5\% \pm 1$ digit of the full scale $\pm 1.5\% \pm 1$ digit of the full scale only when 19.00 S/m is entered.

Linearity check result

Criteria: $\pm 0.5\% \pm 1$ digit of the full scale $\pm 1.5\% \pm 1$ digit of the full scale only when 10.00 S/m is entered.

Temperature check result

Indication error for each entry (regulated value $\pm 0.4^{\circ}$ C).

12.4 Comment Input

A comment can be entered up to 100 characters. Use this function to record periodical checks, etc.

Tap **INPUT** to use the function.

To delete the content input previously, tap [ALL DEL].



Chapter 13 Data

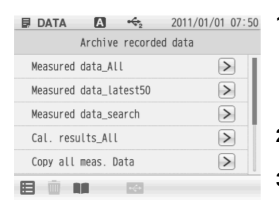
The DATA screen allows you to check and delete saved measurement data, check the calibration data, save data into a USB memory, and delete all measurement and calibration data.

■ DATA ▲ ←2 2011/01/01	07:50
Archive recorded data	
Measured data_All	9
Measured data_latest50	
Measured data_search	
Cal. results_All >	
Copy all meas. Data >	

You can search saved data by measurement item, operator, or sample name.

1. Press the DATA key to display the DATA screen.

13.1 Measured data_All



1. Tap > on the right of the Measured data_All item.

One item of measured data is displayed in one line. Data can be checked by dragging the item in order. 100 items of data can be viewed on 1 page.

- Tap ◀ ▶ to check other pages. The next 100 items are displayed.
- **3.** Tap > of the each data to check details of the data.
- **4.** Flick on a detailed data screen, and the previous/next detailed data screen is displayed.

13.2 Deleting Saved Data

DATA ▲ ⊷₂ 2011/01/01 07:56 CH2 ID: 1 25.0°C	Data can be deleted selectively.
COND 1.900 x011/01 07:56:06	 Tap in a detailed data screen. "DELETE" is displayed under the ID number. Tap CLOSE to return the Measured data_All screen.
Press MEAS to return measuring mode ☐	 "del" is indicated as the ID of the data to be deleted. 3. After that, tap < to execute deletion. To execute, tap YES. Not to execute, tap NO.

You can check just the latest 50 data. The data are sorted in descending order of measurement data.

13.4 Measured data_search

DATA	А	\Leftrightarrow_2	2011/01/01 07:57
<	Select	sear	ched by
Measured	on		>
Measuring	g mode		>
Sample II)		>
		*	

You can search saved data by one of measurement item, operator, or sample name. (You cannot use multiple search conditions at a time.)

- 1. Tap > on the right of the Measured data_search item.
- Search by measurement date Enter measurement date in the measurement date search screen, and tap ENTER.
 Search by measurement item Tap > on the right of each measured item.
 Search by operator name Enter operator name in input screen, and tap ENTER.
 Search by sample ID Enter sample name in input screen, and tap ENTER.
 When you select Measured on, enter the measurement date and tap ENTER on the next

measurement date and tap <u>ENTER</u> on the next screen. When you select Measuring mode, tap > on a

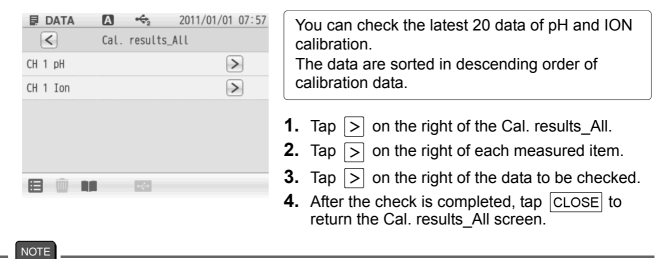
measurement item on the next screen. When you select User name, enter operator name

and tap ENTER on the next screen.

When you select Sample ID, enter sample name and tap **ENTER** item on the next screen.

Search is performed and the result is displayed.

13.5 Cal. results_All



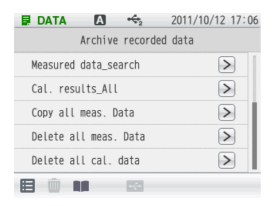
All calibration data, including the ones not used actually because of an error during calibration, are displayed on this screen.

13.6 Copy all meas. Data

₽ DATA Archive recorded data	01/01 07:50	You can save the copy of the measurement data saved in the instrument into a USB memory. To
Measured data_All		execute the copy, connect a USB memory to the
Measured data_latest50	>	instrument.
Measured data_search	$\mathbf{>}$	1. Tap $>$ on the right of the Copy all meas. Data.
Cal. results_All		2. Tap YES to copy the all measurement data. To
Copy all meas. Data	>	cancel the operation, tap \boxed{NO} .
		3. Tap OK in the Copy all meas. Data completion screen.

NOTE

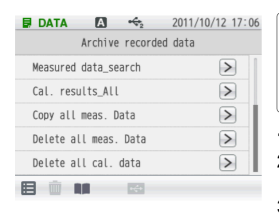
Before copying data, make sure that sufficient capacity is available in the USB memory. If the copy stops in the middle, turn OFF the power and reboot the instrument, and then execute the copy again.



You can delete all measurement data saved in the instrument.

- **1.** Tap > on the right of the Delete all meas. Data
- **2.** Tap YES to delete the all measurement data. To cancel the operation, tap NO.
- **3.** Tap OK in the Delete all meas. DATA screen.

13.8 Delete all cal. data



You can delete all calibration history data saved in the instrument.

If you want to delete the latest calibration data, tap **①** on the calibration screen of each measurement item.

- **1.** Tap > on the right of the Delete all cal. data.
- **2.** Tap YES to delete the all calibration history data. To cancel the operation, tap NO.
- **3.** Tap OK on the Delete all cal. data completion screen.

14.1 Model Information

Item	Description
Brand (pet name)	LAQUA
Series name	Benchtop pH/Water Quality Analyzer
Model	F-74G
Model description	pH/ION/COND METER

14.2 Measuring Object

Measuring object	Item	Description	
	Measuring principle	Glass electrode	
	Display range	pH–2.000 to pH20.000	
рН	Measuring range	pH0.000 to pH14.000	
	Resolution	0.01 pH, 0.001 pH	
	Repeatability	±0.001 pH ±1 digit	
	Measuring principle	Thermistor method	
	Display range	-30.0°C to 130.0°C	
Temperature	Measuring range	0.0°C to 100.0°C	
	Resolution	0.1°C	
	Repeatability	±0.1°C ±1 digit	
	Measuring range	±1999.9 mV	
mV (ORP)	Resolution	0.1 mV	
	Repeatability	±0.1 mV ±1 digit	
	Measuring principle	Ion electrode	
ION	Measuring range	0.000 μg/L to 9999 g/L (μg/L, mg/L, g/L, mmol/L, mol/L)	
	Resolution	Valid numbers 4 digits	
	Repeatability	±0.5% ±1 digit of full scale	

Measuring object	Item	Description	
	Measuring principle	2 AC bipolar method	
		Cell constant 1 cm ⁻¹ : 0.00 μ S/cm to 199.9 mS/cm	
Conductivity	Measuring range	Cell constant 0.1 cm ⁻¹ : 0.000 μ S/cm to 19.99 mS/cm	
(COND)		Cell constant 10 cm ⁻¹ : 0.0 μ S/cm to 1.999 mS/cm	
	Resolution	0.05% of full scale	
	Repeatability	±0.5% ±1 digit of full scale	
	Measuring principle	Conversion from conductivity value	
		Cell constant 1 cm ⁻¹ : 0.000 k Ω •cm to 19.99 M Ω •cm	
Resistivity	Measuring range	Cell constant 0.1 cm ⁻¹ : 0.00 k Ω •cm to 199.9 M Ω •cm	
(Resist)		Cell constant 10 cm ⁻¹ : 0.0 Ω •cm to 1.999 M Ω •cm	
	Resolution	0.05% of full scale	
	Repeatability	±0.5% ±1 digit of full scale	
	Measuring principle	Conversion from conductivity value	
Salinity (SAL)	Measuring range	0.00 PPT to 80.00 PPT (0.000% to 8.000%)	
	Resolution	0.01 PPT (0.001%)	
	Measuring principle	Conversion from conductivity value	
TDS	Measuring range	0.01 mg/L to 1000 g/L	
	Resolution	0.01 mg/L	

14.3.1 Meter Default Settings

	Item	Selection item/Setting range	Default values
Security	Security management function	Enable, Disable	Disable
Hold condition	Hold setting mode	EXACT, NORMAL, BRIEF, TIME, CUSTOM, OFF (Manual)	NORMAL
In selecting "TIME"	Time setting value	2 seconds to 999 seconds	10 seconds
	Time setting value	2 seconds to 60 seconds	10 seconds
	pH variation width	0.001 pH to 0.100 pH	0.005 pH
	mV variation width	0.1 mV to 60.0 mV	0.3 mV
	ORP variation width	0.1 mV to 60.0 mV	0.3 mV
In selecting	Ion variation width	0.1 mV to 60.0 mV	0.3 mV
"CUSTOM"	Conductivity variation width	1 digit to 100 digits	1 digit
	Salinity variation width	0.10 PPT to 10.00 PPT	0.30 PPT
	Resistivity variation width	1 digit to 100 digits	1 digit
	TDS variation width	0.1 mg/L to 100.0 mg/L	100.0 mg/L
Interval	Interval memory function	Enable, Disable	Disable
memory	Time setting value	1 second to 999 seconds	30 seconds

14.3.2 Measurement Condition Default Settings (Can Be Set per Operator)

	Item		Selection item/ Setting range	Default values
	Alarm	Upper limit value setting	Enable, Disable	Disable
		Lower limit value setting	Enable, Disable	Disable
	condition	Upper limit value	0.000 pH to 14.000 pH	14.000 pH
		Lower limit value	0.000 pH to 14.000 pH	0.000 pH
	Resolution	•	0.01, 0.001, AUTO	0.001
pH	Temperature setting	Temperature setting	ATC (Automatic temperature compensation), MTC (Manual temperature compensation)	ATC
measurement		Temperature input value in selecting "MTC"	0.0°C to 100.0°C	25.0°C
	Temperature conversion	Temperature conversion function	Enable, Disable	Disable
		Temperature conversion coefficient	±0.100 pH/°C	0.000 pH/°C
		Standard temperature	0.0°C to 100.0°C	0.0°C
	Electrode	Model		None
	data lot No.			None
pH calibration	Standard solution		NIST, NIST2, USA, CUSTOM, China	USA
	Calibration points		1 point to 5 points	2 points
	Calibration interval setting		Enable, Disable	Disable
condition	Calibration interval		1 day to 999 days	3 days
	Preliminary ch	eck	Enable, Disable	Disable
	Periodical check		JIS, Pharmacopeia, X-51 (Digital simulator)	X-51

Item			Selection item/ Setting range	Default values
	Alarm	Upper limit value setting	Enable, Disable	Disable
		Lower limit value setting	Enable, Disable	Disable
	condition	Upper limit value	±1999.9 mV	1999.9 mV
ORP		Lower limit value	±1999.9 mV	–1999.9 mV
measurement condition	Temperature	Temperature setting	ATC (Automatic temperature compensation), MTC (Manual temperature compensation)	ATC
	setting	Temperature input value in selecting "MTC"	0.0°C to 100.0°C	25.0°C
	Electrode data	Model		None
		lot No.		None
	Alarm condition Temperature setting	Upper limit value setting	Enable, Disable	Disable
		Lower limit value setting	Enable, Disable	Disable
		Upper limit value	±1999.9 mV	1999.9 mV
mV		Lower limit value	±1999.9 mV	–1999.9 mV
measurement		Temperature setting	ATC (Automatic temperature compensation), MTC (Manual temperature compensation)	ATC
		Temperature input value in selecting "MTC"	0.0°C to 100.0°C	25.0°C
	Electrode	Model		None
data	data	lot No.		None

Item			Selection item/ Setting range	Default values
	Alarm	Upper limit value setting	Enable, Disable	Disable
		Lower limit value setting	Enable, Disable	Disable
	condition	Upper limit value	0.000 μg/L to 9999 g/L	9999 mg/L
		Lower limit value	0.000 μg/L to 9999 g/L	0.000 mg/L
	Measurement value unit		μg/L, mg/L, g/L, mmol/L, mol/L	mg/L
lon	lon valency		+2, +1, -1, -2	+1
Ion measurement condition (For ion type)	lon type		+1 Na, K, NH ₄ , Ag, X -1 CN, Cl, I, Br, SCN, F, NO ₃ +2 Cu, Cd, Pb, Ca, X ₂ -2 S ₂ , X ₂	x
	Temperature	Temperature setting	ATC (Automatic temperature compensation), MTC (Manual temperature compensation)	ATC
	Setting	Temperature input value in selecting "MTC"	0.0°C to 100.0°C	25.0°C
	Electrode	Model		None
	data lot No.			None
lon	Calibration po	ints	1 point to 5 points	2 points
calibration condition	Preliminary check		Enable, Disable	Disable

Item			Selection item/ Setting range	Default values
	Alarm condition	Upper limit value setting	Enable, Disable	Disable
		Lower limit value setting	Enable, Disable	Disable
		Upper limit value	0.003 μS/cm to 1.999 S/cm	1.999 S/cm
		Lower limit value	0.003 μS/cm to 1.999 S/cm	0.003 μS/cm
	Measurement value unit		S/m, S/cm, FIX	S/cm
Conductivity measurement condition	Temperature setting	Temperature setting	ATC (Automatic temperature compensation), MTC (Manual temperature compensation)	ATC
		Temperature input value in selecting "MTC"	0.0°C to 100.0°C	25.0°C
	Temperature conversion	Temperature conversion function	Pure water, Natural water, Manual, Disable	Manual
		Temperature conversion coefficient	0.00%/°C to 10.00%/°C	2.00%/°C
		Reference temperature	15.0°C to 30.0°C	25.0°C
	Electrode data	Model		None
		lot No.		None
Salinity measurement condition	Alarm condition	Upper limit value setting	Enable, Disable	Disable
		Lower limit value setting	Enable, Disable	Disable
		Upper limit value	0.00 PPT to 80.00 PPT (0.000% to 8.000%)	80.00 PPT
		Lower limit value	0.00 PPT to 80.00 PPT (0.000% to 8.000%)	0.00 PPT
	Measurement value unit		PPT, %	PPT
	SAL type		NaCl, SEA water	NaCl
Resistivity measurement condition	Alarm condition	Upper limit value setting	Enable, Disable	Disable
		Lower limit value setting	Enable, Disable	Disable
		Upper limit value	0.000 Ω•cm to 19.99 kΩ•cm	19.99 kΩ•cm
		Lower limit value	0.000 Ω•cm to 19.99 kΩ•cm	0.000 Ω•cm

Item			Selection item/ Setting range	Default values
TDS measurement condition	Alarm condition	Upper limit value setting	Enable, Disable	Disable
		Lower limit value setting	Enable, Disable	Disable
		Upper limit value	0.00 mg/L to 1000.0 g/L	1.00 g/L
		Lower limit value	0.00 mg/L to 1000.0 g/L	0.00 mg/L
	TDS measurement mode		LINEAR, 422, EN27888, NaCl	LINEAR
	TDS linear value		0.40 to 1.00	0.50
Sample ID				None
Interface condition	Language		Japanese, English, Chinese, Korean, Vietnamese	English
	Screen setting	Screen theme	STANDARD, COOL, MONOTONE, KYOTO	STANDARD
		Brightness	1 to 10	5
		Power saving mode	Enable, Disable	Disable
		Back light off time	1 minute to 999 minutes	60 minutes
	Sound setting	Volume	0 to 9	5
		Sound theme	STANDARD1, STANDARD2, AQUA, KYOTO	STANDARD1
	Printer setting	Automatic printing	Enable, Disable	Disable
		Printing format	BRIEF, NORMAL, GLP, CUSTOMIZE	NORMAL
	USB memory	Simultaneous memory	Enable, Disable	Disable

14.4 Options

This section lists spare and optional parts for LAQUA series. These parts are possible through our representatives in your region. Place an order specifying their name, model, and part number.

Part name		Part number	Remarks	
AC adapter		3200647413	With 6 plug adapters	
Plain paper printer	Printer (USA, 120 V)	3014030146	Printer cable sold separately	
	Printer (EU, 230 V)	3014030147		
	Printer cable	3014030148	1.5 m	
	Roll paper	3014030149	20 rolls/set	
	Ink ribbon	3014030150	5 pcs/set	
USB cable		3200373941	1 m	
Serial cable		3014030151		
Analog (alarm) output cable		3014030152		
Electrode stand (Standard type)		3200382557		
Electrode stand (Long type)		3200382560		
Stand arm		3200373991		
Sensor holder		3200373961		
X-51 Digital Simulator		-	For pH, mV, ION, and DO	
X-52 Digital Simulator		-	For COND	



http://www.horiba-adt.jp

For any questions regarding this product, please contact your local agency, or inquire from the following website. http://global.horiba.com/contact_e/index.htm

