



pHORPIonConductivityResistivityTDSDOSalinity

Handheld Water Quality Meters

LAQUAact 100 Series





www.horiba-laqua.com



# LAQUAact

In the lab, in the field or anywhere you need it

100 Series Water Quality Instruments



### Shock-resistant

Polycarbonate resin\* used in automobiles and mobile phones has been adopted to enhance shock resistance.

\*It has about twice the shock resistance of conventional ABS resin.



### Easy to carry

The compact and ergonomic design is easy to carry and includes an electrode hook attachment that allows up to 2 electrodes to be attached on either side of the meter.



# Waterproof and dustproof

IP67 rated waterproof and dustproof casing. \*IP67: Fully waterproof for approximately 30 minutes in 1 meter of water.



### Rugged carry-case

Moulded carry-case houses meter as well as the sensors, calibrating solutions, manuals, and batteries. Convenient for field measurement and safe storage place for meter and accessories

### 9651-10D plastic body gel-filled pH electrode

- PH range 0 to 14
- Temp range 0 to 60°C
- Porous sintered polyethylene liquid junction
- With integrated temperature sensor
- Waterproof, Lead-free glass
- 1m cable with BNC & phono jack connectors



### Extended operation

Uses about 10% of the power compared to conventional meters. With up to 1000 hrs of use, long periods of field work is possible.



MEAS

DATA







### One hand operation

Slim body fits in your hand. Only three basic operation buttons for one-hand operability.



### Auto Hold or Auto-Stable functions

- In auto hold mode, meter freezes LCD when readings are stable
- Auto-stable mode continuously refreshes readings on LCD with stability indicator



### Large LCD screen

- Large 64mm by 52mm screen allows for clear view of readings, diagnostic messages
- Backlight available in selected models



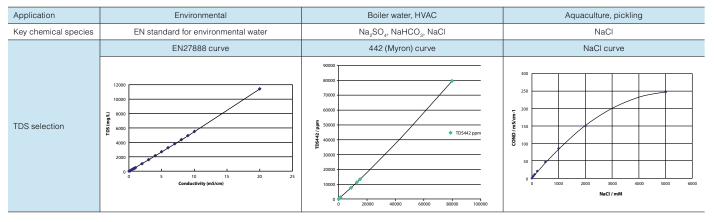
Backlight allows reading of measured values even in the dark.

Dual-display screen (PH 130, PC 110 & PD 110)

- Dual channel meters feature dual display screen
- Simultaneous independent measurements of both channels
- Independent setup for each channel

### TDS calibration curves

TDS models include predetermined standard curves for more accurate TDS readings across the measurement range. For convenience, calibration is only performed in EC mode.



### pH Meters



Model	PH 110 pH/ORP/Temp (°C)	PH 120 pH/ORP/Temp (°C)	PH 130  Dual Channel pH/ORP/lon/Temp (°C)
pH range	-2.00 to 16.00 pH	-2.00 to 16.00 pH	-2.00 to 16.00 pH
Resolution	0.01 pH	0.01 pH	0.01 pH
Accuracy	±0.01 pH	±0.01 pH	±0.01 pH
Cal points	5	5	5
Buffer options	USA, NIST	USA, NIST, Custom	USA, NIST, Custom
ORP range	±2000 mV	±2000 mV	±2000 mV
Resolution	1 mV	1 mV	1 mV
Accuracy	±1 mV or 1% of reading (whichever is greater)	±1 mV or 1% of reading (whichever is greater)	±1 mV or 0.2% of reading (whichever is greater)
Ion range	_	_	0.00 μg/l to 1999 g/l
Resolution	_	_	3 significant digits
Accuracy	_	_	±0.8% full scale
Cal points	_	_	Up to 5
Temperature range	-30.0 °C to 130 °C	-30.0 °C to 130 °C	-30.0 °C to 130 °C
Resolution	0.1 °C	0.1 °C	0.1 °C
Accuracy	±0.4 °C	±0.4 °C	±0.4 °C
Cal option	Yes	Yes	Yes
Memory	100	1000	1000
Auto Data-logging	_	Yes	Yes
Real time clock	_	Yes	Yes
Date/time stamping	_	Yes	Yes
Auto Shut-off	Yes (programmable: 1 to 30 mins)	Yes (programmable: 1 to 30 mins)	Yes (programmable: 1 to 30 mins)
Auto-Hold	Yes	Yes	Yes
Averaging/ Stability	Yes, Automatic	Yes, Automatic	Yes, Automatic
Offset display	Yes	Yes	Yes
Slope display	Yes (independent acid and alkaline slopes depending on calibration)	Yes (independent acid and alkaline slopes depending on calibration)	Yes (independent acid and alkaline slopes depending on calibration)
Cal Alarm	_	Yes (programmable: 1 to 400 days)	Yes (programmable: 1 to 400 days)
Electrode status	On screen display	On screen display	On screen display
Diagnostic	Yes	Yes	Yes
messages Display	Custom LCD	Custom LCD with backlight	Custom LCD with backlight
Inputs	BNC, phono, DC sockets	BNC, phono, DC sockets	2 x BNC, 2 x phono, DC sockets
Outputs		RS232C	RS232C
IP rating	IP67, shock resistant	IP67, shock resistant	IP67, shock resistant
Power	2 x 'AAA' or LR03 or Ni-MH rechargeable	2 x 'AAA' or LR03 or Ni-MH rechargeable	2 x 'AAA' or LR03 or Ni-MH rechargeable
requirements  Battery life	batteries or power adaptor > 1000 hrs	batteries or power adaptor > 1000 hrs	batteries or power adaptor > 500 hrs
Dailery IITE	> 1000 1118	> 1000 1118	> 500 1118
Kit* includes:	PH110-K Waterproof pH/ORP handheld meter (3999960167) PH110 meter 9651-10D plastic-body, gel-filled pH electrode PH 4.01, 7.00, 10.01 solutions (60ml) carry case	PH120-K Waterproof pH/ORP handheld data meter (3999960168)  • PH120 meter  • 9651-10D plastic-body, gel-filled pH electrode  • PH 4.01, 7.00, 10.01 solutions (60ml)  • carry case	PH130-K Waterproof pH/ORP/Ion handheld data meter (399960169) PH130 meter 9651-10D plastic-body, gel-filled pH electrode PH 4.01, 7.00, 10.01 solutions (60ml) carry case

 ${}^{\star}\text{Kit with NIST buffers set is available upon request. Add 'N' suffix to order code when ordering}$ 



### **Conductivity Meters**



Model	EC/TDS/Res/Temp (°C)	EC/TDS/Res/Sal/Temp (°C)
EC range	μS/cm to 200.0 mS/cm (k=1.0)	μS/cm to 2000.0 mS/cm (k=1.0)
Resolution	0.05% F.S.	0.05% F.S.
Accuracy	±0.6% F.S.; ±1.5% F.S. > 18.0 mS/cm	±0.6% F.S.; ±1.5% F.S. > 18.0 mS/cm
Ref. temp.	15 to 30 °C (adjustable)	15 to 30 °C (adjustable)
Temp. compensation	0.0 to 10.0% (adjustable)	0.0 to 10.0% (adjustable)
Cell constants	0.1 / 1.0 / 10.0	0.1 / 1.0 / 10.0
Cal points	4 points (Auto/Manual)	4 points (Auto/Manual)
Unit setting	Auto ranging / Manual μS/cm or mS/cm or S/m	Auto ranging / Manual μS/cm or mS/cm or S/m
TDS range	ppm to 100 ppt (TDS factor = 0.5)	ppm to 1000 ppt (TDS factor = 0.5)
Resolution	0.01ppm / 0.1 ppt	0.01ppm / 0.1 ppt
Accuracy	±0.1% F.S.	±0.1% F.S.
TDS curves	EN27888, 442, linear (0.40 to 1.0), NaCl	EN27888, 442, linear (0.40 to 1.0), NaCl
Resistivity Range	0.000 Ω/cm to 200.0 MΩ/cm	0.000 Ω/cm to 200.0 MΩ/cm
Resolution	0.05% F.S.	0.05% F.S.
Accuracy	0.6% F.S. ±1.5% F.S > 1.80 MΩ/cm	0.6% F.S. ±1.5% F.S > 1.80 MΩ/cm
Salinity		0.0 to 100.0 ppt
•	_	0.00 to 10.00 %
Resolution	_	0.1 ppt / 0.01%
Accuracy	_	0.2% F.S.
Cal curves	_	NaCl / Sea water
Temperature range	-30.0 °C to 130 °C	-30.0 °C to 130 °C
Resolution	0.1 °C	0.1 °C
Accuracy	±0.4 °C	±0.4 °C
Memory	100	1000
Auto Data-logging	_	Yes
Real time clock	_	Yes
Date/time stamping	_	Yes
Auto Shut-off	Yes (programmable: 1 to 30 mins)	Yes (programmable: 1 to 30 mins)
Auto-Hold / Stability	Yes	Yes
Diagnostic messages	Yes	Yes
Display	Custom LCD	Custom LCD with backlight
Inputs	BNC, phono, DC sockets	BNC, phono, DC sockets
Outputs	_	RS232C
IP rating	IP67, shock resistant	IP67, shock resistant
Power requirements	2 x 'AAA' or LR03 or Ni-MH rechargeable batteries or power adaptor	2 x 'AAA' or LR03 or Ni-MH rechargeable batteries or power adaptor
Battery life	> 200 hrs	> 200 hrs

Kit includes:

EC110-K Waterproof EC/TDS/Res handheld meter (3999960170)

- EC110 meter
- 9382-100 plastic-body, Titanium/Platinum black, conductivity cell, k=1.0
   84uS/cm, 1413 uS/cm, 12.88 mS/cm, 111.8 mS/cm solutions (60ml)

EC120-K Waterproof EC/TDS/Res/Sal handheld data meter (3999960171)

- EC120 meter
   9382-10D plastic-body, Titanium/Platinum black, conductivity cell, k=1.0
   84uS/cm, 1413 uS/cm, 12.88 mS/cm, 111.8 mS/cm solutions (60ml)

## Dissolved Oxygen Meters



Model	DO 110	DO 120					
	DO / Temp (°C)	DO / Temp (°C)					
Dissolved Oxygen range	0.0 to 20.00 mg/l 0.0 to 200.0%	0.0 to 20.00 mg/l 0.0 to 200.0%					
Resolution	0.01 mg/l or 0.1%	0.01 mg/l or 0.1%					
Accuracy	±0.1 mg/l	±0.1 mg/l					
Salinity compensation	0 to 40 ppt	0 to 40 ppt					
Barometric pressure compensation	Yes	Yes					
DO Probe type	Galvanic with integrated temperature sensor	Galvanic with integrated temperature sensor					
Calibration	1 or 2 points	1 or 2 points					
Temperature range	-30.0 °C to 130 °C	-30.0 °C to 130 °C					
Resolution	0.1 °C	0.1 °C					
Accuracy	±0.4 °C	±0.4 °C					
Memory	100	1000					
Auto Data-logging	_	Yes					
Real time clock	_	Yes					
Date / time stamping	_	Yes					
Auto Shut-off	Yes (programmable: 1 to 30 mins)	Yes (programmable: 1 to 30 mins)					
Auto-Hold / Stability	Yes	Yes					
Diagnostic messages	Yes	Yes					
Display	Custom LCD	Custom LCD with backlight					
Inputs	BNC, phono, DC sockets	BNC, phono, DC sockets					
Outputs	_	RS232C					
IP rating	IP67, shock resistant	IP67, shock resistant					
Power requirements	2 x 'AAA' or LR03 or Ni-MH rechargeable batteries or power adaptor	2 x 'AAA' or LR03 or Ni-MH rechargeable batteries or power adaptor					
Battery life	> 500 hrs	> 500 hrs					

Kit includes:	DO110-K Waterproof Dissolved Oxygen meter (3999960172)  • DO110 meter  • 9551-20D Galvanic DO probe, 2m cable  • carry case	D0120-K Waterproof Dissoled Oxygen data meter (3999960173)  • D0120 meter  • 9551-20D Galvanic D0 probe, 2m cable  • carry case
---------------	---	---



### **Multi-Parameter Meters**



	PC 110	PD 110
Models		
-11	Dual Channel pH/ORP/ EC/TDS/Res/Sal/Temp (°C)	Dual Channel pH/ORP/ DO/Temp (°C)
oH range Resolution	-2.00 to 16.00 pH 0.01 pH	-2.00 to 16.00 pH 0.01 pH
Accuracy	±0.01 pH	±0.01 pH
Cal points	5	±0.01 pri
Buffer options	USA, NIST, Custom	USA, NIST, Custom
Bullet options	OOA, MOT, Odstom	GO/T, TVIOT, GUSTOIII
ORP range	±2000 mV	±2000 mV
Resolution	1 mV	1 mV
A 2011/2011	±1 mV or 1% of reading	±1 mV or 1% of reading
Accuracy	(whichever is greater)	(whichever is greater)
Dissolved Oxygen range	_	0.0 to 20.00 mg/l
		0.0 to 200.0%
Resolution	_	0.01 mg/l or 0.1%
Accuracy	_	±0.1 mg/l
Salinity compensation Barometric pressure	_	0 to 40 ppt
compensation	_	Yes
DO Probe type	_	Galvanic with integrated temperature sensor
Calibration	_	1 or 2 points
EC range	µS/cm to 2000.0 mS/cm	_
Resolution	0.05% F.S.	_
Accuracy	±0.6% F.S.;	
<u> </u>	±1.5% F.S. > 18.0 ms/cm	_
Ref. temp.	15 to 30 °C (adjustable)	_
Temp. compensation	0.0 to 10.0% (adjustable)	_
Cell constants	0.1 / 1.0 / 10.0	_
Cal points	4 points (Auto/Manual)  Auto ranging / Manual	_
Units setting	μS/cm or mS/cm or S/m	_
TDS range	ppm to 1000 ppt (TDS factor = 0.5)	_
Resolution	0.01ppm / 0.1 ppt	_
Accuracy	±0.1% F.S.	_
TDS curves	EN27888, 442, linear (0.40 to 1.0), NaCl	_
Resistivity Range	0.000 Ω/cm to 200.0 MΩ/cm	_
Resolution	0.05% F.S.	_
Accuracy	0.6% F.S.	_
7.0001009	±1.5% F.S > 1.80 MΩ/cm	
Salinity	0.0 to 100.0 ppt 0.00 to 10.00 %	_
Resolution	0.00 to 10.00 % 0.1 ppt / 0.01%	_
Accuracy	0.2% F.S.	_
Cal curves	NaCl / Sea water	_
Temperature Range	-30.0 °C to 130 °C	-30.0 °C to 130 °C
Resolution	0.1 °C	0.1 °C
Accuracy	±0.4 °C	±0.4 °C
Memory	1000	1000
Auto Data-logging	Yes	Yes
Real time clock	Yes	Yes
Date / time stamping	Yes	Yes
Auto Shut-off	Yes (programmable: 1 to 30 mins)	Yes (programmable: 1 to 30 mins)
Auto-Hold / Stability	Yes	Yes
Offset display	Yes	Yes
Slope display	Yes (independent acid and alkaline slopes depending on	Yes (independent acid and alkaline slopes depending on
Cal Alarm	calibration) Yes (programmable: 1 to 400 days)	calibration) Yes (programmable: 1 to 400 days)
Electrode status	On screen display	On screen display
Diagnostic messages	Yes	Yes
Display	Custom LCD with backlight, Dual channel	Custom LCD with backlight, Dual channel
Inputs	Dual BNC, phono, DC sockets	Dual BNC, phono, DC sockets
Outputs	RS232C	RS232C
IP rating	IP67, shock resistant	IP67, shock resistant
Power requirements	2 x 'AAA' or LR03 or Ni-MH rechargeable batteries or power adaptor	2 x 'AAA' or LR03 or Ni-MH rechargeable batteries or power adapt
Battery life	> 200 hrs	> 500 hrs
	PC110-K Waterproof pH/ORP/EC/TDS/Res/Sal handheld data meter (3999960174)	PD110-K Waterproof pH/ORP/DO handheld data meter (3999960175)
	PC110 meter	PD110 meter
Kit* includes:	9651-10D plastic gel-filled pH electrode	9651-10D plastic gel-filled pH electrode
TAIL ITIOIUUGS.	9382-10D plastic-body, Titanium/Platinum black conductivity cell k=1.0	9551-20D Galvanic DO probe, 2m cable
	<ul> <li>pH 4.01, pH7.00, 1413 uS/cm, 12.88 mS/cm solutions (60ml)</li> </ul>	• pH 4.01, 7.00, 10.01 solutions (60ml)
	• carry case	• carry case

 $<sup>{}^{\</sup>star}\text{Kit with NIST buffers set is available upon request. Add 'N' suffix to order code when ordering}$ 

pH Solution Kits							
Name Type Specification Volume Pa							
NIST pH Buffer Solution Kit	501-S	(4.01/6.86/9.18/3.33M KCI)	250ml ea	3999960015			
USA pH Buffer Solution Kit	502-S	(4.01/7.00/10.01/3.33M KCI)	250ml ea	3999960016			

pH Solutions							
Name	Туре	Specification	Volume	Part No.			
	500-2	pH 1.68	500ml	3999960028			
	500-4	pH 4.01	500ml	3999960029			
	500-686	pH 6.86	500ml	3999960030			
Buffer Solution at 25°C	500-7	pH 7.00	500ml	3999960031			
	500-9	pH 9.18	500ml	3999960032			
	500-10	pH 10.01	500ml	3999960033			
	500-12	pH 12.46	500ml	3999960034			

Conductivity Solution Kit							
Name	Туре	Specification	Volume	Part No.			
Conductivity Standard Solution Kit	503-S	(84 uS/cm; 1413 uS/cm; 12.88 mS/cm; 111.8 mS/cm)	250ml ea	3999960017			
		, , , , , , , , , , , , , , , , , , ,					

Conductivity Solutions								
Name	Type	Specification	Volume	Part No.				
	500-21	84 uS/cm	500ml	3999960035				
Conductivity Standard	500-22	1413 uS/cm	500ml	3999960036				
Solution at 25°C	500-23	12.88 mS/cm	500ml	3999960037				
	500-24	111.8 mS/cm	500ml	3999960038				



### **Electrode Cleaning Solutions**

 For removing inorganic sample residues from glass electrodes, and for cleaning liquid junctions

Name	Туре	Volume (ml)	Part No.
Cleaning Solution	220	50 x 2 pcs	3014028653

 For removing protein containing sample residues from glass electrodes, and for cleaning liquid junctions.

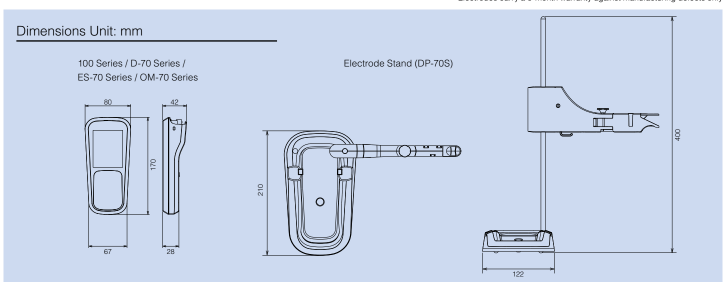
Name	Type	Volume (ml)	Part No.
Cleaning Solution	250	400	3200366771

Accessories						
Name	Description	Part No.				
Printer (for GLP / GMP compliance)	US version 120V (does not include printer cable)	3014030146				
Trinter (for GET / Givil Compliance)	EU version 230V (does not include printer cable)	3014030147				
Printer cable	1.5 m	3014030148				
Printer paper	20 rolls	3014030149				
Ink ribbon	5 pcs/set	3014030150				
Universal AC adapter	Multi-voltage (100-240V) with 6 plugs,1.5m cable	3200647413				
Digital simulator X-51	pH, mV, Ion, DO, temperature simulator	3014028368				
Digital simulator X-52	Conductivity, temperature simulator	3014028370				
Serial cable	Cable to connect meter and PC (Serial, 9 pins)	3014030151				
Electrode hook	With function for winding the cable	3200528475				
DP-70S Electrode stand (adjustable type)	With holder for D/ES/OM-70 / 100 Series	3200528474				



Electrodes*		
Name	Description	Part No.
9651-10D	Plastic-body, gel-filled pH electrode with integrated temperature sensor	3200642020
9382-10D	Plastic-body, k=1.0 Titanium / Platinum black conductivity cell with integrated temperature sensor	3014046709
9551-20D	Galvanic DO probe with integrated temperature sensor and 2m cable	3014047090

\*Electrodes carry a 6-month warranty against manufacturing defects only



#### Water Quality Analyzers www.horiba-laqua.com

With over 60 years of engineering excellence, HORIBA's diverse range of water quality analyzers and electrodes are ideal for everyday laboratory needs through to the most demanding of applications. Visit our website for a wealth of useful information and water quality measurement tips to help you obtain the best results in your work.





#### **Electrodes**

HORIBA's superior electrode technology has been employed in manufacturing our unparalleled tough pH glass bulbs and unique flat sensors. Our electrodes have different designs to cater a wide range of applications—from pure water to complex samples. Select the suitable electrode that is specially designed for your application.



### **Bench Meters**

Developed using extensive feedback from users, our new LAQUA meters deliver the best solution for water quality analysis. Our LAQUA website features an online 'Selection Guide' to enable you to find the perfect LAQUA meter and electrode for your need.



### **Pocket Meters**

Analyzing water quality is simplified when using our LAQUAtwin range of meters. Designed to produce accurate and reliable results. Anyone, anywhere, at any time can measure samples easily with a LAQUAtwin meter. See just how good they are at our website.





LAQUAtwin pocket meters offer quick and convenient alternative to analyze important parameters with high accuracy. Several application notes are available at (http://goo.gl/znwE6j) detailing the use of LAQUAtwin and the results achieved for the respective applications. Additional application notes will be added when available.

### **SUPPORT** HORIBA CUSTOMER SUPPORT SYSTEM

HORIBA offers a variety of services to conform to quality standards and international guidelines such as GLP, GMP and ISO

### **Technical Support**

Please contact us with any technical questions about our products.

www.horiba.com/wq/support

### **User Support**

Our support website is available for registered customers and features:

- Data collection software
- Instruction manual downloads
- Measurement tips, etc.

www.horiba.co.jp/register

### Validation Support

Please contact us with any questions or requirements for your validation procedure.

• Traceability certification\*

- IQ/OQ/PQ support\* SOP guidance

\*Optional services



Please read the operation manual before using this product to assure safe and proper handling of the product.

- The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company. The color of the actual products may differ from the color pictured in this catalog due to printing limitations.
- It is strictly forbidden to copy the content of this catalog in part or in full.
- All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.
- Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

http://www.horiba.com e-mail: laqua@horiba.com

### HORIBA Instruments (Singapore) Pte. Ltd.

83 Science Park Drive #02-02A, The Curie Singapore 118258 Phone: 65 6908-9660 Fax: 65 6745-8155



Brochure HLA-09-2015A

