

LAQUA



HORIBA

LAQUAact

In the lab, in the field or anywhere you need it 100 Series Water Quality Instruments

Waterproof

and dustproof

IP67 rated waterproof

and dustproof casing.

1 meter of water

*IP67: Fully waterproof for approximately 30 minutes



Shock-resistant Polycarbonate resin* used

in automobiles and mobile

enhance shock resistance. *Polycarbonate resin has about twice the shock resistance of

conventional ABS resin.

phones has been adopted to



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.

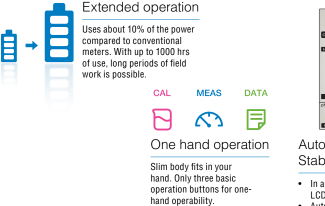
Rugged carry-case

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

9651-10D plastic body gel-filled electrode

- pH range 0 to 14
- temp range 0 to 60°C
- Porous sintered polyethylene
- liquid junction With integrated
- temperature sensor
- Waterproof, Lead-free glass1m cable with BNC &
- phono jack connectors







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

Visible LCD in dark places

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.

Application	Environmental	Boiler water, HVAC	Aquaculture, pickling
Key chemical species	EN standard for environmental water	Na ₂ SO ₄ , NaHCO ₃ , NaCl	NaCl
	EN27888 curve	442 (Myron) curve	NaCl curve
TDS selection	12000 100000 100000 10000 10000 10000 10000 10000 10000 10000	9000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000	NeCl / mM

pH Meter	'S		
		and the Providence	
	and the second	in the	and the second
DI	1-110	PH 120	PH 130
	and the second		
	and the stars of the		
10.000	PH 110	PH 120	PH 130
Model	pH/ORP/Temp (°C)	pH/ORP/Temp (°C)	Dual Channel pH/ORP/Ion/Temp (°C)
H 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
RP 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)
	(whichever is greater)	(whichever is greater)	(whichever is greater)
on range	_	_	0.00 µg/l to 1999 g/l
Resolution	_	_	3 significant digits
Accuracy	_	_	±0.8% full scale
Cal points	_	_	Up to 5
	1		
emperature ange	-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
Data-logging	_	Yes	Yes
Real time clock	_	Yes	Yes
Date/time		Yes	Yes
stamping	Yes	Yes	Yes
Auto Shut-off	(programmable: 1 to 30 mins)	(programmable: 1 to 30 mins)	(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-H rechargeable	2 x 'AAA' or LR03 or Ni-H rechargeable	2 x 'AAA' or LR03 or Ni-H rechargeable
requirements Battory life	batteries or power adaptor	batteries or power adaptor	batteries or power adaptor
Battery life	> 1000 hrs	> 1000 hrs	> 500 hrs
Kit* includes:	PH110-K Waterproof pH/ORP handheld meter (3999960167) • PH110 meter • 9651-10D plastic-body, gel-filled pH electrode	PH120-K Waterproof pH/ORP handheld data meter (3999960168) • PH120 meter • 9651-10D plastic-body, gel-filled pH electrode	PH130-K Waterproof pH/ORP/Ion handheld data meter (3999990169) • PH130 meter • 9651-10D plastic-body, gel-filled pH electrode
	 900 - 100 plastic-body, ger-lined ph electrode pH 4.01, 7.00, 10.01 solutions (60ml) carry case 	• 9651-100 plastic-body, genined ph electrode • pH 4.01, 7.00, 10.01 solutions (60ml) • carry case	 9651-10D plastic-body, get-lined ph electrode pH 4.01, 7.00, 10.01 solutions (60ml) carry case

*Kit with NIST buffers set is available upon request. Add 'N' suffix to order code when ordering



EC 110 14	EC 120 14/5
	EC 120
A PARK AND A THE	

Model	EC 110	EC 120
	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
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)
Units 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 / 0.1%
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
Data-loggiing	_	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	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-H rechargeable batteries or power adaptor	2 x 'AAA' or LR03 or Ni-H rechargeable batteries or power adaptor
Battery life	> 200 hrs	> 200 hrs

Kit includes:	EC110-K Waterproof EC/TDS/Res handheld meter (3999960170) • EC110 meter • 9382-10D 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) • carry case	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) • carry case

Dissolved Oxygen Meters



Model	DO 110	DO 120
Woder	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
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	Yes	Yes
Diagnostic messages	Yes	Yes
Display	Custom LCD	Custom LCD with backlight
Inputs	BNC, phono, DC sockets	BNC, phono, DC sockets
Outputs	_	R\$232C
IP rating	IP67, shock resistant	IP67, shock resistant
Power requirements	2 x 'AAA' or LR03 or Ni-H rechargeable batteries or power adaptor	2 x 'AAA' or LR03 or Ni-H rechargeable batteries or power adaptor
Battery life	> 500 hrs	> 500 hrs

Kit includes:	D0110-K Waterproof Dissolved Oxygen meter (3999960172) • D0110 meter • 9551-20D Galvanic D0 probe, 2m cable • carry case	D0120-K Waterproof Dissoled Oxygen data meter (3999960173) • D0120 meter • 9551-20D Galvanic D0 probe, 2m cable • carry case
---------------	---	---





	PC 110	PD 110
Models		Dual Channel pH/ORP/ DO/Temp (°C)
pH range	Dual Channel pH/ORP/ EC/TDS/Res/Sal/Temp (°C) -2.00 to 16.00 pH	-2.00 to 16.00 pH
Resolution	0.01 pH	0.01 pH
Accuracy	±0.01 pH	±0.01 pH
Cal points	5	5
Buffer options	USA, NIST, Custom	USA, NIST, Custom
ORP range Resolution	±2000 mV 1 mV	±2000 mV 1 mV
	±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
Resolution		0.0 to 200.0% 0.01 mg/l or 0.1%
Accuracy		±0.1 mg/l
Salinity compensation	_	0 to 40 ppt
Barometric pressure		Yes
compensation	_	
DO Probe type	_	Galvanic with integrated temperature sensor
Calibration EC range		1 or 2 points
Resolution	0.05% F.S.	_
Accuracy	±0.6% F.S.;	
	±1.5% F.S. > 18.0 ms/cm	_
Ref. temp.	15 to 30 °C (adjustable)	—
Temp. compensation Cell constants	0.0 to 10.0% (adjustable) 0.1 / 1.0 / 10.0	—
Cell constants	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 TDS curves	±0.1% F.S. 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. ±1.5% F.S > 1.80 MΩ/cm	-
Salinity	0.0 to 100.0 ppt 0.00 to 10.00 %	-
Resolution	0.1 ppt / 0.1%	_
Accuracy	0.2% F.S.	—
Cal curves Memory	NaCl / Sea water 1000	1000
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 Averaging/Stability	Yes Vac Automatia	Yes
Offset display	Yes, Automatic Yes	Yes, Automatic Yes
Slope display	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
Diagnostic messages	Yes	Yes
Display	Custom LCD with backlight, Dual channel	Custom LCD with backlight, Dual channel
Inputs Outputs	Dual BNC, phono, DC sockets RS232C	Dual BNC, phono, DC sockets RS232C
IP rating	IP67, shock resistant	IP67, shock resistant
Power requirements	2 x 'AAA' or LR03 or Ni-H rechargeable batteries or power adaptor	2 x 'AAA' or LR03 or Ni-H rechargeable batteries or power adaptor
Battery life	> 200 hrs	> 500 hrs
Kit* includes:	PC110-K Waterproof pH/ORP/EC/TDS/Res/Sal handheld data meter (3999960174) • PC110 meter • 9651-10D plastic gel-filled pH electrode • 9382-10D plastic-body, Titanium/Platinum black, conductivity cell, k=1.0 • pH 4.01, pH7.00, 1413 uS/cm, 12.88 mS/cm solutions (60ml) • carry case	PD110-K Waterproof pH/ORP/DO handheld data meter (3999960175) • PD110 meter • 9651-10D plastic gel-filled pH electrode • 9551-20D Galvanic DO probe, 2m cable • pH 4.01, 7.00, 10.01 solutions (60ml) • carry case
*Kit with NICT buffers act is available	e upon request. Add 'N' suffix to order code when ordering	

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

pH Solution Kits					
Name	Туре	Specification	Volume	Part No.	
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	399996002	
	500-4	pH 4.01	500ml	399996002	
	500-686	pH 6.86	500ml	399996003	
Buffer Solution at 25°C	500-7	pH 7.00	500ml	399996003	
	500-9	pH 9.18	500ml	399996003	
	500-10	pH 10.01	500ml	399996003	
	500-12	pH 12.46	500ml	399996003	

Specification

12.88 mS/cm; 111.8 mS/cm)

Specification

84 uS/cm

1413 uS/cm

12.88 mS/cm

111.8 mS/cm

Description US version 120V (does not include printer cable)

EU version 230V (does not include printer cable)

Multi-voltage (100-240V) with 6 plugs, 1.5m cable

Cable to connect meter and PC (Serial, 9 pins)

With function for winding the cable

Accessories

(84 uS/cm; 1413 uS/cm;

Conductivity Solutions

Volume

250ml ea

Volume

500ml

500ml

500ml

500ml

Part No.

3999960017

Part No.

3999960035

3999960036

3999960037

3999960038

Part No.

3014030146

3014030147

3014030148

3014030149

3014030150

3200647413 3014028368

3014028370

3014030151

3200528475

3200528474

Туре

503-S

Туре

500-21

500-22

500-23

500-24

1.5 m

20 rolls

5 pcs/set

pH, mV, Ion, DO simulator

With holder for D/ES/OM-70

Conductivity simulator

pH Buffer Solutions			
Conductivity Standard Solutions			

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



with 6 plugs

Digital si

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 conductivity cell, Titanium / Platinum black, with integrated temperature sensor	3014046709
9551-20D	Galvanic DO probe with integrated temperature sensor and 2m cable	3014047090
	*Electrodes carry a 6-moi	nth warranty against manufacturing defects only

Dimensions Unit: mm

Name

Conductivity Standard Solution Kit

Name

Conductivity Standard Solution at 25°C

Name

DP-70S Electrode stand (adjustable type)

Printer (for GLP / GMP compliance)

Printer cable

Printer paper

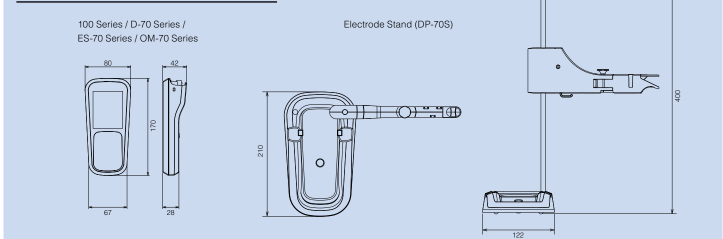
Universal AC adapter

Digital simulator X-51

Digital simulator X-52

Ink ribbon

Serial cable Electrode hook



061	LAQUA

Visit HORIBA's website!

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.





Application Notes

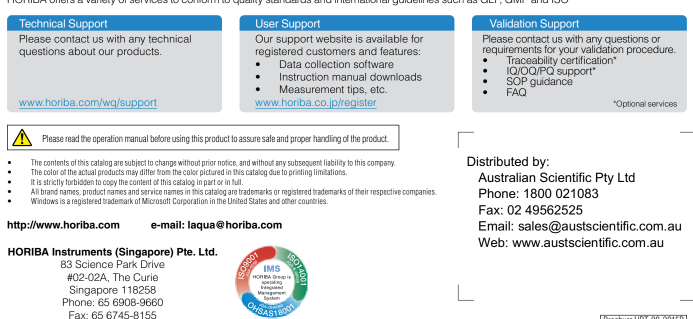
LAQUAtwin pocket meters offer quick and convenient alternative to analyze important parameters with high accuracy. Several application notes are available at (http://goo.gl/znwE6j) detailing the use of LAQUAtwin and the results achieved for the respective applications. Additional application notes will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

Brochure HBT-09-2015B

HORIBA

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



Explore the future