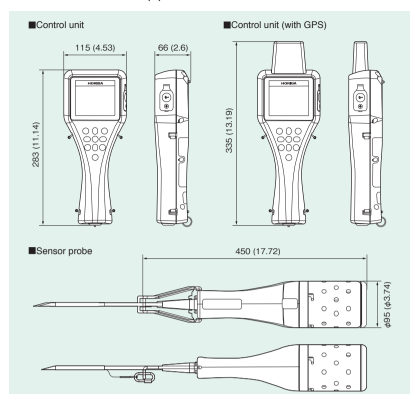
Dimensions unit: mm (in)



Option

Item	Model	Code
Carrying case	U-5030	3200174772
Flow chamber	_	3200156570
Probe guard	_	3200167002
Cable (with data-collection software)	_	3200174823



The HORIBA Group adopts IMS (Integrated Management System) which integrates Quality Management System ISO9001, Environmental Management System ISO14001, and Occupational Health and Safety Management System ISO45001. We have now integrated Business Continuity Management System ISO22301 in order to provide our products and services in a stable manner, even in emergencies.



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

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Multi-parameter Water Quality Meters

U-50 Series













Multi-parameter Water Quality Meters





HORIBA

Measure and Display 11 Parameters Simultaneously with Newly Designed Control Unit and Sensor Technology.

Intuitive software assures ease of use and operation efficiency.

Experience the durability and performance of an instrument that exceeds your expectations in the field testing of ground water and surface water applications.



U-50 Series

Design and Performance that Makes Measurement Easy in a Variety of Applications



Measurement at a Drainage Ditch or Wharf

Instantaneously monitor, collect and store data while moving the submersed sensor probe unit.



Measurement in Marshes

The control unit's waterproof design allows the user to work without concern of splashing or accidentally dropping the control unit in the water. The backlight display allows the user to take measurements in the dark.

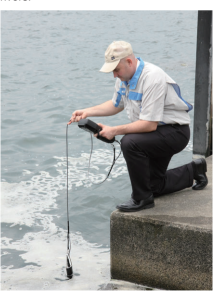
Measurements in Surface Water

The long 30 meter cable option allows the user to deploy the sensor probe unit and collect measurement data at varying depths. The GPS models facilitate envir-onmental surveys of oceans, lakes and rivers.



Measuring Ground Water from an Intake

With the sensor probe lowered and submersed at an intake, 10,000 data sets can be stored in the control unit and transferred to a PC later.



Exceptional Performance and Optimal Design for field ap

Control Unit >>>

Easy to read LCD Display and Easy Operation

- All 11 parameters measurement data is listed on screen.
- Text size can be changed to large font.
- Small control unit design for operation with one hand.
- Icon display information.



- Operation instructions on-screen.
- Variable display contrast compensates for extreme ambient lighting conditions.

Control Unit Design for Field Operations

- Auto-calibration feature provides hassle free calibration of pH, dissolved oxygen, conductivity, turbidity and depth.
- Shock resistant cover designed for rough treatment in the field and is easily cleaned.
- Cable can be easily connected and disconnected with quick-connect fitting.

Data Management

- Auto hold function freezes average data values on the screen to offer more time to verify or transcribe data.
- Diagnostic functions notify the user of errors.
- Integral USB connection for data transfer to a PC. USB cable is sold separately and includes software.
- Selectable measurement units allow the operator to report data without the need to convert data to desired units of measure.



the Global Positioning System (GPS) to record latitude, longitude, and other location data for individual measurements. This is particularly useful for environmental surveys.





Multiple Sensors Housed in Each Probe

- ■Multiple sensors allow for the measurement of 11 parameters simultaneously. (pH, pH (mv), ORP, DO, COND, Salinity, TDS, Seawater Specific Gravity, Temperature, Turbidity, Water depth)
- ■Turbidity Sensor U-53 conforms to US EPA method 180.1. Precision has been improved over conventional instruments. The Model U-53 high precision field replaceable turbidity sensor with wiper has a resolution of 0.01 NTU.
- Turbidity sensor of U-54 conforms to EN ISO 7027. The model U-54 has a resolution of 0.01 NTU.
- ■Improved stability of the dissolved oxygen sensor has been achieved with a new 3 electrode design for fast response and polarographic sensor for ease of maintenance.
- ■pH and ORP electrodes can be replaced individually to reduce replacement costs.

■U-5X series specification comparison list

	U-51	U-52	U-52G	U-53	U-53G	U-54	U-54G
pH							
ORP (Oxidation Reduction Potential)		•					
Dissolved Oxygen							
Conductivity							
Salinity	•	•					
TDS (Total Dissolved Solids)		•					
Seawater Specific Gravity							
Temperature		•					
Turbidity (LED)	_			_	_		
Turbidity (Tungsten lamp)	_	_	_			_	_
Water depth	_	_				•*	*
GPS	_	_		_		_	

Note: *U-54/G(2m) don't have the feature of water depth.

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■U-50 Series Specifications	l
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		U-51	U-52	U-52G	U-53	U-53G			
	Measurement temperature			-10 to 55°C					
	Maximum sensor diameter			Approx. 96 mm					
	Probe length			Approx. 340 mm					
	Cable length		St	andard: 2 m, option: 10, 3	0 m				
Sensor Probe	Mass		App	orox. 1,800 g (Approx. 3.97	7 lbs)				
Selisoi Flobe	Automatic calibration (uses pH4)	•	•	•		•			
	Turbidity wiper	_	_	_	•	•			
	Measurement depth	_		Max. 30 m					
	Liquid contact part material (liquid end material)	1	PPS, glass, SUS316L, SU	S304, FKM, PEEK,Q, titar	nium, FEP membrane, PC)M			
	Water resistance Outer dimensions	JIS protection level 8 115 (W) x 66 (D) x 283 (H) mm							
	Mass			prox. 800 g (Approx. 1.76					
	LCD			rystal display with backligh					
	Data memory	10,000							
0	Communication	USB							
Control Unit	Battery	C batteries x 4							
	Water resistance	JIS protection level 7 (when sensor cable is fitted)							
	Battery Life	Аррі	ox. 70 hours (without back	• ,	Approx. 500 r	measurements			
	Storage temperature			-10 to 60°C					
	Ambient temperature			-5 to 45°C					
pH	Measurement principle Range			Glass electrode method pH0 to 14					
Two-point calibration	Resolution			0.01pH					
 Automatic temperature 	Repeatability			±0.05pH					
	Accuracy			±0.1pH					
	Measurement principle			Platinum electrode metho	d				
Oxidation	Range			-2000 mV to +2000 mV					
Reduction Potential	Resolution			1 mV					
(ORP)	Repeatability			±5 mV					
	Accuracy			±15 mV					
Dissolved Oxygen (DO)	Measurement principle			Polarographic method					
Salinity conversion	Range	0 to 50.0 mg/L							
(0 to 70 PPT/automatic) •Automatic temperature	Resolution Repeatability	0.01 mg/L +0.1 mg/l							
compensation	Accuracy	±0.1 mg/L 0 to 20 mg/L: ±0.2 mg/L 20 to 50 mg/L: ±0.5 mg/L							
·	Measurement principle		o to zo mg/z	4 AC electrode method	7/L. 10.0 Hig/L				
Conductivity (COND)	Range		0	to 10 S/m (0 to 100 mS/c	m)				
•Auto range	Resolution	0.000 to 0.999	mS/cm: 0.001 mS/cm	1.00 to 9.99 mS/cm: 0.01	mS/cm 10.0 to 99.9 mS	/cm: 0.1 mS/cm			
Automatic temperature	Resolution	0.0 to 9	99.9 mS/m: 0.1 mS/m 0	.100 to 0.999 S/m: 0.001 S	S/m 1.00 to 9.99 S/m : 0	0.01 S/m			
conversion (25°C)	Repeatability	±0.5% F.S.							
	Accuracy	*±1% F.S. (Median of two-point calibration)							
	Measurement principle			Conductivity conversion					
Salinity	Range	0 to 70 PPT (permillage)							
- Camming	Resolution Repeatability	0.1 PPT							
	Accuracy	±1 PPT ±3 PPT							
	Measurement principle			Conductivity conversion					
Total Dissolved Solid	Range			0 to 100 g/L					
(TDS)	Resolution	0.1% F.S.							
 Conversion factor setting 	Repeatability	±2 g/L							
	Accuracy			±5 g/L					
Converter anneific	Measurement principle			Conductivity conversion					
Seawater specific gravity	Range Resolution			0 to 50 σ t 0.1 σ t					
•Display σ_t , σ_0 , σ_{15}	Repeatability			±2 σ t					
-Display 01, 00, 015	Accuracy			±5 σ t					
	Measurement principle			Thermistor method					
	Range			-10 to 55°C					
Temperature	Resolution			0.01°C					
	Repeatability		*	±0.10°C (at calibration poi	nt)				
	Accuracy			inum thermometer sensor	(±0.3+0.005 t)				
	Measurement principle			30° scattering method		and 90° scattering method			
	Range		0 to 80	00 NTU		000 NTU			
	Resolution		0 to 99.9 NTU: 0.1 NTU	100 to 800 NTU: 1 NTU		10 to 99.9 NTU: 0.1 NTU			
Turbidity (TURB)	Repeatability	_	*+5% (Poading) or . 0.5	NTU whichever is greater		NTU: 1 NTU NTU whichever is greater			
	Repealability		±5% (Heading) of ± 0.5	NTO whichever is greater		U: ±0.5 NTU			
	Accuracy		+5% (Pooding) or :1 h	TU whichever is greater		U: 3% (Reading)			
				. 2o.io o grouter		chever is greater			
	Measurement principle				Pressure method	5			
	Range				0 to 30 m				
Water depth	Resolution	_	— 0.05 m						
	Repeatability			±1% F.S.					
	Accuracy				±0.3 m				
GPS	12 channel parallel	_	_	•	_	•			

- Note:

 * Battery life based on continuous operation using alkaline C dry batteries when the monitor temperature is over 20°C and the backlight OFF.

 * Accuracy is measured by calibrating 4 points for turbidity and electrical conductivity and 2 points for all other measurements against standard solution.

 * Repeatability is measured by the ability to reproduce the results against the standard solution (at 25°C normal pressure condition).

U-54	U-54G
	•
_	_
Approx 70 hours	(without backlight)
Typrox. 70 flouro	(William baokiight)
	90° scattering method 00 NTU
0 to 0.99 NTU: 0.01 NTU	1 to 99.9 NTU: 0.1 NTU
	NTU: 1 NTU NTU whichever is greater
	TU whichever is greater
 Pressure method, only	10m and 30m product
	a oo produot
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■U-50 Series

Cable length		Model	Code	
U-51	2 m	U-51 (2 m)	3200164509	
0-31	10 m	U-51 (10 m)	3200164510	
	2 m	U-52 (2 m)	3200164501	
U-52	10 m	U-52 (10 m)	3200164502	
	30 m	U-52 (30 m)	3200164503	
	2 m	U-52G (2 m)	3200156563	
U-52G	10 m	U-52G (10 m)	3200164499	
	30 m	U-52G (30 m)	3200164500	
	2 m	U-53 (2 m)	3200164506	
U-53	10 m	U-53 (10 m)	3200164507	
	30 m	U-53 (30 m)	3200164508	
	2 m	U-53G (2 m)	3200158178	
U-53G	10 m	U-53G (10 m)	3200164504	
	30 m	U-53G (30 m)	3200164505	
	2m	U-54 (2 m)	3200323680	
U-54	10 m	U-54 (10 m)	3200323681	
	30 m	U-53 (30 m)	3200323683	
	2m	U-54G (2 m)	3200323686	
U-54G	10 m	U-54G (10 m)	3200323687	
	30 m	U-54G (30 m)	3200323688	

■Standard Accessories

Item	Quantity
pH4 standard solution (500mL)	1
pH reference internal solution (250 mL)	1
DO sensor internal solution set Internal solution (50mL) Sandpaper (#8000, #600) Syringe	1
DO Membrane space parts set	1
Spanner for DO sensor	1
Cleaning brush	1
Calibration cup	1
Back pack	1
Strap	1
Alkaline batteries LR14	4
Silicon grease	1
Instruction manual	1

■Consumables

Item		Model	Code
pH sensor		7112	3014057312
pH sensor	ToupH	7113	3200170923
ORP sensor		7313	3200170920
DO sensor		7543	3200170924
Reference senso	r	7210	3200043582
Reference tip		_	3200043587
Turbidity sensor	U-52/52G	7800	3200172803
Turbidity sensor	U-53/53G	7801	3200172800
Turbidity sensor	U-54/54G	7802	3200318188
DO membrane c	ар	_	3200170194
DO Inner fluid	50mL	306	3200170938

■Standard solution

	Item		Model	Code
	pH4 (for automatic calibration),	500 mL	100-4	3200043638 (9003001600)
	pH4 (for automatic calibration),	4 L	140-4	3200174430
Standard	pH7	500 mL	100-7	3200043637 (9003001700)
solution	рН9	500 mL	100-9	3200043636 (9003001800)
	ORP standard solution powder	For 250 mL×10	160-51	3200043618 (9003003100)
	ORP standard solution powder	For 250 mL×10	160-22	3200043617 (9003003000)
Internal	Internal solution for pH reference	e 250 mL	330	3200043641 (9037005200)