QUICK REFERENCE GUIDE



HI6000-3 Conductivity Measurement Module

Dear Customer,

Thank you for choosing Hanna Instruments.

For more information about Hanna Instruments and our products, visit www.hannainst.com or e-mail us at sales@hannainst.com. For technical support, contact your local Hanna Instruments office or e-mail us at tech@hannainst.com.

Please scan the **QR code** or use the link below to download the user manual.



https://manuals.hannainst.com/H16000

Package Contents

Each HI6000-3 is supplied with quick reference guide and instrument auality certificate.

General Description

The H16000 is Hanna Instruments advanced meter with a large touch screen display and streamlined design. The H16000-3 Conductivity hardware module integrates into H16000 meter.

Hardware modules

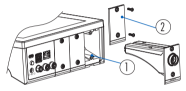
Four hardware modules are available for the HI6000 and can be ordered from your local sales office.

Module	Parameter	Method-Specific Applications
HI6000-1	pH ORP	-
HI6000-2	pH ORP ISE	Methods for ISE applications
HI6000-3	EC	USP < 645>
HI6000-4	DO	Oxygen Uptake Rate (OUR) Specific Oxygen Uptake Rate (SOUR) Biological Oxygen Demand (BOD)

HI6000 Key Features

- Meter can be customized to laboratory and application needs
- User profiles configuration for quick and direct measurement without updating the settings
- Loa files can be transferred to a USB flash drive
- Ethernet and Wi-Fi network data sharing options

Installing the Module



Insert the hardware module into the module bay (1).

The module is seated correctly when the latching mechanism is locked into the housing.

Note: Keep empty module locations protected (2).



Hanna Instruments is committed to developing and deploying digital solutions with a positive impact on the environment and climate.

All Hanna instruments conform to the CE European Directives and UK standards, and our production facilities are

and our production facilities are ISO 9001 certified. HI6000-3 is warranted for a period of two

years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions.

Please retain for future use.

QR6000-3

08/24



