QUICK REFERENCE GUIDE



HI6522 preconfigured meter complete with pH/ORP/ISE and Conductivity kit

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/HI6000



Package contents

The HI6522 is a preconfigured meter supplied complete with:

 H16000 housing unit, H16000-2 pH/ORP/ISE hardware module, H16000-3 EC hardware module (installed)



- HI1131B pH electrode
- HI7662-TW temperature probe
- HI7631233 EC & resistivity probe
- pH 4.01 buffer solution, 2 sachets
- pH 7.01 buffer solution, 4 sachets
- pH 10.01 buffer solution, 2 sachets
- Electrode cleaning solution, 2 sachets
- pH & ORP electrode storage solution (25 mL)
- 3.5M KCl electrolyte solution (30 mL)
- Capillary pipette. 1 piece
- 1413 µS/cm standard solution, 4 sachets
- 5000 µS/cm standard solution, 2 sachets
- 12880 µS/cm standard solution, 2 sachets
- Electrode rinse solution. 2 sachets





- 24 VDC power adapter
- USB-C to USB-A cable
- Meter quick reference quide
- Hardware modules quick reference quides and quality certificates
- Probes and meter quality certificate

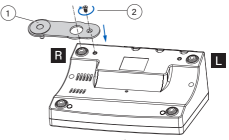
Note: The system is composed by attaching, mounting, and connecting additional assets to the benchtop housing unit. Other accessories and preconfigured kits here: www.hannainst.com/products

Ordering codes

- HI6522-01 (USA power plug)
- HI6522-02 (EU power plug)

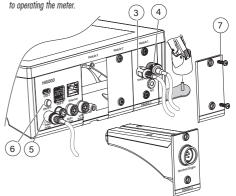
Getting started

 Identify the base plate with the integrated pivot pin (1) — to be attached to the L or the R side — and mounting screw (2).
Proceed as illustrated here.



- Position the meter with the display facing up.
- With the application-specific probe(s) plugged in (3, 4) connect the power cable (5) and plug into the mains.
- Press the ON/OFF button (6) to start.

Note: Remove the transparent film that protects the capacitive touchscreen prior to operating the meter.



Measurement expandability

Each H16000 houses 3 modules. With device disconnected from power:

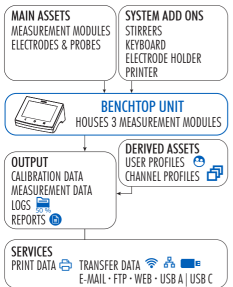
- Remove the two screws (7) securing module bay's blank cover.
- Insert the module (see product code) into the enclosure. The module is seated correctly when the latching mechanism is locked into the housing.
- Use the two screws to secure the module in place.

Note: Use the blank cover to keep empty module locations protected.

Product Code ¹	Parameter	Recommended Probes
HI6000-1	pH/ORP	HI1131B & HI7662-TW
HI6000-2	pH/ORP/ISE	HI1131B & HI7662-TW
HI6000-3	Conductivity	HI7631233
HI6000-4	Dissolved Oxygen	HI7641133 optical HI764833 polarographic



Modular system functionality overview



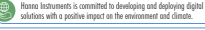
Key features

- Plug-and-play design
- Effortless installation
- · Fast and accurate high ionic strength sample analysis
- Reading or module specific application modes: direct and direct/autohold
- · Measurement stability indicator
- Download logs using the benchtop's embedded web server
- FTP and email for log export via ethernet and Wi-Fi connection
- Ethernet and Wi-Fi network data sharing options

Operating language & Access to support

- At first power on default operating language is English. Browse the language window and select operating language from list of supported options.
- To access support, tap = and select ?

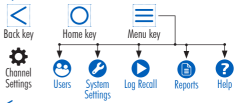




All Hanna instruments conform to the CE European Directives and UK standards, and our production facilities are ISO 9001 certified. H16522 is warranted for a period of two years (electrode and probe six months) against defects in workmanship and materials when used for its intended purpose and maintained according to instructions.



Capacitive touchscreen



return to a previous hierarchical menu level

access to measurement screen & configured profile

allows access to: Users — login & rights configuration

System Settings — system configuration, channel assignment, connectivity & printing

Log Recall — logged measurement data

Reports — application reports

Help — support

from measurement screen, tap to access measurement menu

Logging in & Creating a new account

- 1. Power the meter and tap to
- 2. Tap = followed by 😷.
- 3. Tap Edit Users to enter Account Management.



Note: On first access, "Admin" is used as default user name and no password is required.

4. Tap o to enable Account Creation and Loains. Tap < to return.



5. Tap **Logout** to enter Users screen. Tap the plus symbol avatar.



6. Input user name and tap <a>--.

7. Enter password and tap ____. Re-enter password to confirm.

KEEP DEVICE UP TO DATE

To introduce new features and/or performance improvements Hanna Instruments releases updated firmware versions.

To check for new releases, scan the QR code or go to: https://software.hannainst.com



Please retain for future use.

QR6522 05/24