## Advanced pH/ORP Meter

pH/ORP and Temperature



HI6221 is a streamlined benchtop meter with a large touch screen display, comprised of a housing and an integrated pH / ORP measurement module.

Compact and easy to operate, the benchtop meter is delivered with Hanna Instruments HI1131B double junction combination pH electrode, together with HI7662-TW temperature probe.

HI1131B is a glass body, double junction, refillable pH electrode with an indicating sensor made of High Temperature (HT) glass. The double junction reference and HT glass design allow the HI1131B to be used in a wide variety of applications including samples with metals and elevated temperatures. Probe connection to the unit is secured through a galvanically isolated BNC connection.

HI7662-TW stainless steel temperature probe allows the meter to automatically temperature compensate (ATC) pH measurements.

This system responds to a complex range of measurement and monitoring requirements, providing accuracy, reproducibility, and reliability.

HI6221 is supplied with an electrode holder that has a flexible arm. The holder can be mounted quickly and provides secure support for electrodes while taking measurements in sample containers.

H

#### User interface

- 7-inch capacitive touch screen with multi-touch support
- Capacitive touch back, home and system menu keys
- User-friendly icons and symbols allow users to easily navigate and interpret the instrument functions.
- The user can select between five different views:
  - Basic measurement configuration
  - Simple GLP with calibration information
  - Full GLP with electrode status
    and calibration point details
  - Live updated, interactive graph
  - Tabulated data with date, time, and notes

#### Measurement

- Measure pH/mV (pH) or mV/Rel. mV (ORP) with temperature
- Application-specific profiles allow quick and direct measurement without the need to update the sensor and system settings

- Active log during measurement
- Measurement stability indicator (using the Stability Criteria setting)
- Reading modes: direct and direct/autohold
- Temperature compensation can be Automatic (using temperature probe) or set manually
- Audible and/or alarm messages for measurements outside of predefined limits
- Galvanic isolation for pH/ ORP measurement

#### Calibration

- 5-point pH calibration with automatic recognition for standard buffers (Hanna and NIST buffers)
- Choice of standard or custom buffers for calibration
- Non-volatile memory saves data and settings

#### Logging

- Data log collection of at least 1,000,000 data points (with time and date stamp)
- Logging types: manual, automatic, autohold
- Sample ID for manual and Autohold data

#### Connectivity features & services

- Transfer logged data to a USB thumb drive
- Log files that include measurements and calibration data (as .csv file)
- FTP and email for log export via Ethernet and Wi-Fi connection
- USB type A for USB stick, keyboard, and printer
- USB type C for USB stick and PC connection

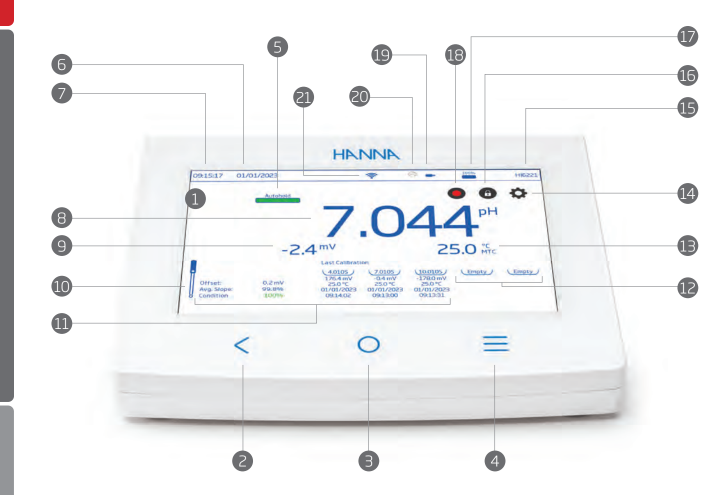
#### Help section for meter guidance

• Video support presentation of main functionalities

This system responds to a complex range of measurement and monitoring requirements, providing accuracy, reproducibility, and reliability.

0

HANNA



# benchtop

### 1. Capacitive touch screen with multi-touch support

The benchtop unit has a 7-inch color display with 800 x 480p resolution. The capacitive, multi-touch screen supports video playback and data plotting.

- 2. Back key
- 3. Home key

#### 4. System Menu key

This key will enter the system menu where User accounts, System Settings, and Logging can be configured. The Help menu is also accessed on the system menu screen.

- 5. Stability indicator
- 6. Current date
- 7. Current time
- 8. pH reading
- 9. mV reading
- 10. pH electrode icon

11. Calibration information: Electrode condition, Offset, Slope, Date and Time

12. Buffer trays

13. Temp. reading and Temp. compensation status

14. Measurement setup menu Opens sensor setup parameters.

#### 15. User name (default shown)

#### 16. Direct/Autohold Readings

When Direct/Autohold is selected, measurement reading is held on display when measurement stability is reached. This option removes the subjective nature of stability as a measurement that has not reached equilibrium will not be used.

When not selected, sample measurements are displayed continuously.

- 17. Logging space availability
- 18. Logging start
- 19. USB connection status
- 20. Peripheral connection status
- 21. Wireless network connection status

#### System Menu



**HANNA** Instruments



# D92433 01/01/2023 Reset Possoverd Delete

#### Custom Users

New administrator or standard user accounts can be created. Standard accounts can be configured for specific accessibility.

#### User Account Management

Administrators can create and manage accounts from the Account Management Screen.



		System Sett	ngs		
Network.	Disabled	E	thernet	Wi-Fi	
Connect & Print	Dynamic	Static	TestNet		
System	IP Address	-	3		
teins	Tor DAWN y				
	demaste [	352552			
	UNER SHIMPS				

#### Network Screen

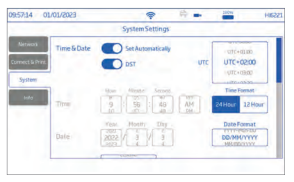
Determine how measurement logs are shared though network settings. Users can select network to be connected via Ethernet or Wi-Fi, or Disabled.



#### Connect and Print Screen

Activate connectivity options to allow the meter to connect to other devices.

- FTP access to meter, permits log file transfer to a FTP site and to connect the meter FTP server to a client for log download.
- Meter web server, permits log file download to a web client.
- Sending emails, permits log files to be transferred by email.





#### System Screen

The system screen enables users to configure options such as: Time, Date, Language, Meter ID, Decimal Separator, Backlight Saver, Audible signals, Startup Tutorial, and Factory Settings restore.

#### Info Screen

Displays information on meter, channel serial number, and Wi-Fi firmware version.

ANNAH



View Select All Deselect All		Log History	Delete	Share		
		Parameter	Start/Stop	#Samples		
mV_2022030	19070237.csv	mV	10:02:37 03/03/2022	45		
pH_20220303070155.csv		pH	pH 10:01:58 03:03/2022 10:02:03:00:02:03/03/2022			
vv2 6040706060505205		pH	10:04:03 03/03/2022 10:04:12 03/03/2022	10		
relmV 20220306070334.csv		Ref. mV	20			
relmV 20220	305070334.csv	Rel/mV	10:03:34 03/03/2022 10:03:53 03/03/2022	2		

10:06:02	01/01/	2023		1	🛱 🖦 🛄 Hi62
pH_2023	0101070	155.csv			
pН	mV	T(°C)	Date	Time	Notes
7.044	-2,4	25.0	03/03/2022	10:01:58	-4 <b>R</b> -
7.044	-2,4	250	03/03/2022	10:01:59	-HF
7.044	-2.4	250	5205/60/60	10:02:00	-B.
7044	-2.4	25.0	2505/60/60	10:02:01	~ <del>8</del> *
7,044	-2,4	25.0	03/03/2022	10:02:02	-18
7.044	-2,4	25.0	03/03/2022	10:02:03	н
7.044	-2.4	25.0	03/03/2022	10:02:04	ж
7,044	-2.4	250	03/03/2022	10:02:05	"H"
7044	-24	25.0	03/03/2022	10:02:06	.H.,
7.044	-2,4	25.0	03/03/2022	10:02:07	7H <sup>2</sup>

#### Log History and Sharing

The item allows users access and management (selection, deletion, and sharing) of measurement data. Only the user who generated the data has access to the logs created by that user.

Data can be viewed tabulated (complete with date, time, and notes), or plotted (as graph).

Log files can be shared via USB, FTP, web server and email.

1

-



Graph View

10:07:11 01/01/2023

pH\_20230101070155.csv

mV



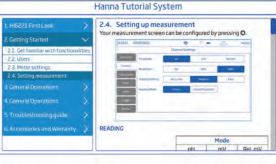
Table View

HI5221

Tapping the information icon displays log details such as user and profile name, instrument name and serial number, channel, lot information, as well as GLP data.



HI6221 First Look	- I	Get fa			ith fu	nction	alitie	5		
	✓ Main	View -	This s	creer		the curr				
		rneasure				nd give a	ICCE22	to the	nzei rei	bration
2.2. Users	Gind ti	Innerel	1000		- a- ope				include:	
2.3. Meter settings							-	-	-	
2.4. Setting measurement		7.	540*		25 01			•	¢	
General Operations	>	÷	Ē	110	1000 0.000			-		
General Operations	>	1.0	3	Ē		=				
Troubleshooting guide	>	140	8	2	1000					
Accessories and Warranty	>	1.40	-	-	100	-				



#### On-board Help

The HELP menu supports users with a brief overview of the system's main functionalities through text and video tutorials.

**HANNA** Instruments



#### Measurement Setup Configuration

		Channel Set	tings	
Calibration	Last Calibration	Calibrate	Clear	
Reading	Calibration Type	Automatic	Semiautumatic	Manual
Temperature View	Buffer Auto Confirmation			
Alianto	First Calibration Point	Paint	Offset	
Logong	Calibration Reminder	Disabled	Daily	Periodic
Profiles			TO TO AM	

11:05:05 0	1/01/2023	(	4 -	HI6221
		Channel Setti	ngs	
Calibration		Edit But	fer Group	X
Reading	Available Stan Buffers		Custom fers	Buffers in Use
Temperature	1.679	<u>6177</u>		4.010 5
View	(3.000) (	10.010	Edit	(7.010) (5)
Alarm	(1.010)	12.450		10.010
Logoing	6.862	<u> </u>	Delet	
Profiles	(2010)	6	_ ~	

#### Calibration

Customize calibration options such as Last Calibration, Automatic, semi-automtic or manual calibration, First Calibration Point, daily or periodic Calibration Reminder, and buffer Groups.

#### Buffer groups

This option allows the user to select Buffers in Use for calibrating a pH electrode when using the Automatic calibration type.



Custom Buffers Custom buffers can be created.



#### Reading

Customize measurement options such as Parameter, Resolution, Stability Criteria, Reading Mode



#### Temperature

Customize temperature options such as Automatic or manual temperature Source, °C, °F, or K temperature Unit, Manual Temperature input, Isopotential Point.

10645 01/01/2023		Channel Settings		
-		channel settings		-
CALIFIC	High pH		B-000	De-
-	LowpH		6.000	e#
Temperature	tingto ave2.		200.0	100
	LowmV		100.0	111
March -	High Elemperature		50.0	15
and a	Low Tamperature		10.0	1

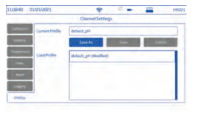
#### Alarm configuration

Alarm configuration allows users to set the high and low threshold limits for the measured parameters. When the parameter is enabled and the the measurement exceeds the high-limit value or drops below the low-limit value, the alarm is triggered and will appear on the message banner along with an audible alarm (if Alarm Beepers is enabled).



#### Logging

Logging Type Automatic, Manual or Autohold), Sampling Period (Automatic), File Name (Manual and Autohold), and Sample ID (Manual and Autohold) can be configured under this option menu.



#### Profiles

A profile is a sensor setup complete with required measurement unit, temperature unit, display preference, and alarm threshold options.

Once saved the profile can be loaded for applications that require similar configurations. Views

10:49:30 01/01/2023		(10-	- A -	( Carlos	HI6221
	Chant	el Setting	5		
Calibration	Basic Simple GLP				
Temperature Display	FullGLP				
Vew	Graph Table				
Alánn	-	-			
Loggina					
Profiles					



#### **View Configuration**

This screen allows users to select the preferred display configuration.

pH options: Basic, Simple GLP, Full GLP, Graph, Table mV options: Basic, Graph, Table Rel. mV options: Simple GLP, Basic, Graph, Table



Basic screen displays the measured value, measurement unit as well as temperature source.





#### Simple GLP View

In addition to data displayed when Basic option is selected, Simple GLP screen also displays: last calibration date and time, Offset value, average slope (Avg. Slope), and electrode condition (Condition).

#### Full GLP View

In addition to data displayed when Simple GLP option is selected, Full GLP screen also displays: electrode symbol, used buffers trays together with calibration date, time, and temperature probe status.





#### Graph View

When Graph is selected, the measured value is plotted as a graph.

#### Table

When Table is selected, the measured values are displayed tabulated (complete with date, time, and notes made during logging). The newest data is displayed on the top of the table.

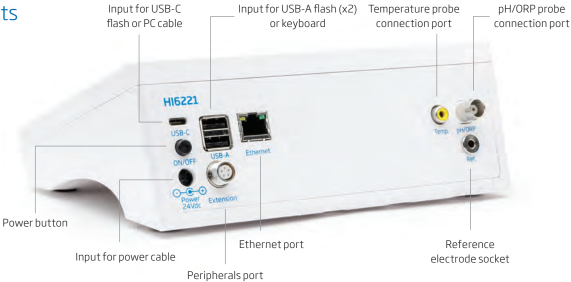
P

2

#### Electrode Holder

HI6221 is supplied with the HI764060 electrode holder featuring a flexible arm. The holder can be mounted on either side quickly and provides secure support for electrodes while taking measurements in sample containers.





-

0

1

Hd

2

Specifications		HI6221
	Range	-2.0 to 20.0 pH; -2.00 to 20.00 pH; -2.000 to 20.000 pH
рН	Resolution	0.1 pH; 0.01 pH; 0.001 pH
	Accuracy	±0.1 pH; ±0.01 pH; ±0.002 pH (±1 last significant digit)
	Range	±2000.0 mV
πV	Resolution	1 mV; 0.1 mV
	Accuracy	±0.2 mV ±1 last significant digit
	Range	-20.0 to 120.0 °C; -4.0 to 248.0 °F; 253.0 to 393.0 K
Temperature	Resolution	0.1 °C/0.1 °F/0.1 K
	Accuracy	±0.2 °C / ±0.4 °F / ±0.2 K
Relative mV offset ra	inge	±2000.0 mV
	Calibration points	Up to 5
	Туре	Automatic; Semiautomatic; Manual
	Standard buffers	Hanna and NIST pH 1.68, 3.00, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45
	Custom buffers	Up to 5
pHCalibration	Custom group	Up to 5
	1st calibration point	Offset or Points (user setting)
	Reminder	Disabled Daily: 0 min. to 23 hours and 59 min. Periodic: 1 min. to 500 days, 23 hours and 59 min.
Temperature Compe	nsation	Automatic or Manual
	Modes	Direct; Direct/Autohold
Reading	Stability criteria	Accurate; Medium; Fast
	Isopotential	7.000 or 4.010
	Sampling rate	1000 ms
	Basic	Measurement (pH, mV, Rel.mV, Abs.mV) Temperature, Stability status
pH Views	Simple GLP	Basic view information Last calibration date, electrode offset, average slope, and electrode condition
princes	Full GLP	Simple GLP information and calibration point details
	Table	Measurements updated every second are displayed in table
	Graph (Plot)	pH (or mV) and temperature versus time graph can be panned or zoomed (pinch-to-zoom technology)
	Туре	Automatic, Manual, Autohold
	Number of records	50 000 maximum per file Stores at least 1 000 000 data points per user
Logging	Automatic interval	1, 2, 5, 10, 30 seconds 1, 2, 5, 10, 15, 30, 60, 120, 150, 180 minutes
	Sample ID	Incremental mode
	Export option	.csv file format
Jsers		Up to 9 users and admin. account (default)
	USB-A	2 ports for keyboard input or USB thumb drive
	USB-C	1 port for PC connectivity and USB-C type thumb drive
Connectivity	Wi-Fi & Ethernet	FTP Web server Log transfer and download Email
	RS232	Connecting peripherals
Power supply		DC adapter 100-240AC to 24VDC 2.5A
Environment		0 - 50 °C / 32 - 122 °F / 273 - 323 K maximum 95% RH non-condensing
Dimensions		205 x 160 x 77 mm (8.0 x 6.2 x 3.0 ")
Weight		Approximately 1.2 kg (26.5 lbs.)
Ordering Information	sachet (2 pcs.); pH 7.01 t (2 pcs.); HI7082 3.5M KC	n HI131B pH electrode; HI7662-TW temperature probe; pH calibration starter kit consisting of: pH 4.01 buffer solution puffer solution sachet (4 pcs.); pH 10.01 buffer solution sachet (2 pcs.); HI700601 electrode cleaning solution sachet [ electrolyte solution (30 mL); HI764060 electrode holder; capillary pipette; 24 VDC power adapter; USB-C to USB-A cable vith instrument quality certificate.

2

