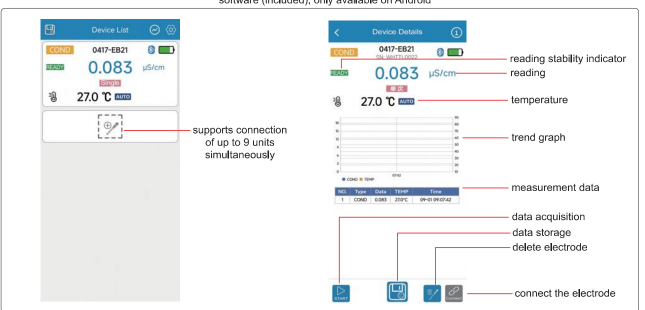


BLUETOOTH CONDUCTIVITY ELECTRODE CODE 0417-EB21

- Suitable for water quality testing, aquaculture, food processing, etc.
- Standard android software that can read electrode parameters
- Automatic temperature compensation
- Multiple parameters can be measured simultaneously
- Test records can be exported
- Low voltage alarm
- Built-in Bluetooth with a 10m transmission range (under unobstructed and interference-free conditions)
- Automatic power off



software (included), only available on Android



SPECIFICATION

SPECIFICATION			3
Material		plastic	
Suitable applications		conventional water, weak acids, weak alkalis	
Conductivity	measuring range	1μS/cm~2000μS/cm	
	resolution	0.01µS/cm	
	accuracy	±1%FS	-
	calibration mode	single point	Ι
Temperature	measuring range	0~99.9°C	
	resolution	0.1°C	
	accuracy	±0.5°C	
	compensation range	0~99.9°C	
Calibration point		1413µS/cm	
Data storage		manual, automatic	
Power supply		rechargeable button battery (LIR2032 battery×1)	
Dimension (L×W×H)		210×25×25mm	
Weight		60g	

STANDARD DELIVERY

Main unit	1 pc
Standard solution	3 bottles
LIR2032 battery	2 pcs
USB cable	1 pc
Charger	1 pc