# Bante 5 Series Portable Conductivity Meter





#### **Measurement Parameters**

- Bante 520: Conductivity, temperature
- Bante 530: Conductivity, TDS, temperature
- Bante 531: Conductivity, salinity, temperature
- Bante 540: Conductivity, TDS, salinity, resistivity, temperature

### **Bante 520 Features**

- 1 to 3 points calibration with automatic recognition for conductivity standards
- Automatic electrode diagnosis shows the calibration points and factors
- Selectable cell constant, reference temperature, linear/non-linear and pure water compensation modes
- Automatic temperature compensation ensures accurate readings over the entire range
- Auto-Read function senses and locks the measurement endpoint
- Setup menu allows setting the number of calibration points, temperature unit, auto-power off, etc.
- Reset function automatically resumes all settings back to the factory defaults
- Expanded memory stores or recalls up to 100 data sets
- USB communication interface for data transfer or connecting a power adapter to meter





### Bante 530/531/540 Features

- 1 to 5 points calibration with automatic recognition for conductivity standards
- Automatic electrode diagnosis shows the calibration points and factors
- Selectable cell constant, reference temperature, TDS factor, linear and pure water compensations, seawater and practical salinity measurement modes
- Automatic temperature compensation ensures accurate readings over the entire range
- Auto-Read function senses and locks the measurement endpoint
- · Calibration due alarm prompts user to calibrate the meter regularly
- Auto-Power Off effectively conserves battery life
- Setup menu allows setting the number of calibration points, stability criteria, temperature unit, date and time, etc.
- Reset function automatically resumes all settings back to the factory defaults
- Expanded memory stores or recalls up to 500 data sets
- USB communication interface is easy to transfer data to PC
- Multi-mode power scheme (batteries, power adapter and USB port) ensures that using the meter smoothly





## **Specifications**

Range		Model		Bante 520	Bante 530	Bante 531	Bante 540
Accuracy		Range	0.01~20.00, 200.0, 2000µS/cm, 20.00, 200.0mS/cm	•	•	•	•
Calibration Points	밑	Resolution	0.001, 0.01, 0.1, 1	•	•	•	•
Calibration Solutions		Accuracy	±0.5% F.S.	•	•	•	•
Range		Calibration Points	1 to 3 points (Bante 520), 1 to 5 points (Bante 530/531/540)	•	•	•	•
Resolution   0.01, 0.1, 1		Calibration Solutions	10μS/cm, 84μS/cm, 1413μS/cm, 12.88mS/cm, 111.8mS/cm	•	•	•	•
Accuracy	Salinity TDS	Range	0~10.00, 100.0, 1000ppm, 10.00, 200.0ppt	_	•	_	•
TDS Factor		Resolution	0.01, 0.1, 1	_	•	_	•
Range   0.00-42.00psu, 0.00-80.00ppt   — —   • • • • • • • • • • • • • • • •		Accuracy	±1% F.S.	_	•	_	•
Resolution   0.01		TDS Factor	0.1~1.0 (default 0.5)	_	•	_	•
Accuracy		Range	0.00~42.00psu, 0.00~80.00ppt	_	_	•	•
Range		Resolution	0.01	_	_	•	•
Resolution		Accuracy	±1% F.S.	_	_	•	•
Range	Resistivity	Range	0.00~20.00M <b>Ω</b>	_	_	_	•
Range		Resolution	0.01, 0.1	_	_	_	•
Resolution		Accuracy	±1% F.S.	_	_	_	•
Accuracy	Temperature	Range	0~105°C/32~221°F	•	•	•	•
Offset Calibration		Resolution	0.1°C/0.1°F	•	•	•	•
Temperature Compensation		Accuracy	±0.5°C/±0.9°F	•	•	•	•
Temperature Coefficient		Offset Calibration	1 point, reading ±10°C	•	•	•	•
Reference Temperature   20/25°C		Temperature Compensation	0~100°C, manual or automatic	•	•	•	•
Cell Constant   K=0.1, 1, 10		Temperature Coefficient	Linear (0.0~10.0%/°C), non-linear, pure water	•	•	•	•
Stability Criteria	Other Specifications	Reference Temperature	20/25°C	•	•	•	•
Calibration Due Alarm  1 to 31 days or off  Hold Function  Auto-Off  30 minutes after last key pressed (Bante 520)  10, 20 or 30 minutes after last key pressed (Bante 530/531/540)  Memory  100 data sets (Bante 520), 500 data sets (Bante 530/531/540)  Communication Interface  USB  Connector  Display  Custom LCD (80×60 mm)  Power Requirements  3×1.5V AA batteries or DC5V power adapter  Battery Life  Approximately 150 hours (Turn off the backlight)  Dimensions  170(L)×85(W)×30(H)mm		Cell Constant	K=0.1, 1, 10	•	•	•	•
Hold Function		Stability Criteria	Low or high	_	•	•	•
Auto-Off 30 minutes after last key pressed (Bante 520) • — — — — — — — — — — — — — — — — — —		Calibration Due Alarm	1 to 31 days or off	_	•	•	•
Memory   100 data sets (Bante 520), 500 data sets (Bante 530/531/540)   • • • • • • • • • • • • • • • • • •		Hold Function	Manual or auto-endpoint	•	•	•	•
Memory         100 data sets (Bante 520), 500 data sets (Bante 530/531/540)         • • • • •           Communication Interface         USB         • • • • •           Connector         6-pin nimi-DIN, 3.5 mm jack socket         • • • • •           Display         Custom LCD (80×60 mm)         • • • • •           Power Requirements         3×1.5V AA batteries or DC5V power adapter         • • • • • •           Battery Life         Approximately 150 hours (Turn off the backlight)         • • • • • • •           Dimensions         170(L)×85(W)×30(H)mm         • • • • • •		Auto-Off	30 minutes after last key pressed (Bante 520)	•	_	_	_
Communication Interface			10, 20 or 30 minutes after last key pressed (Bante 530/531/540)	_	•	•	•
Connector       6-pin nimi-DIN, $3.5  \text{mm}$ jack socket       •		Memory	100 data sets (Bante 520), 500 data sets (Bante 530/531/540)	•	•	•	•
Display       Custom LCD (80×60 mm)       •       •       •         Power Requirements $3\times1.5V$ AA batteries or DC5V power adapter       •       •       •         Battery Life       Approximately 150 hours (Turn off the backlight)       •       •       •         Dimensions $170(L)\times85(W)\times30(H)$ mm       •       •       •		Communication Interface	USB	•	•	•	•
Power Requirements $3 \times 1.5 \text{V}$ AA batteries or DC5V power adapter       •       •       •       •         Battery Life       Approximately 150 hours (Turn off the backlight)       •       •       •       •         Dimensions $170(\text{L}) \times 85(\text{W}) \times 30(\text{H}) \text{mm}$ •       •       •       •		Connector	6-pin nimi-DIN, 3.5mm jack socket	•	•	•	•
Battery Life Approximately 150 hours (Turn off the backlight) • • • • • • • • • • • • • • • • • • •		Display	Custom LCD (80×60 mm)	•	•	•	•
Dimensions         170(L)×85(W)×30(H) mm         ●         ●         ●         ●		Power Requirements	3×1.5V AA batteries or DC5V power adapter	•	•	•	•
		Battery Life	Approximately 150 hours (Turn off the backlight)	•	•	•	•
Weight 300g • • •		Dimensions	170(L)×85(W)×30(H) mm	•	•	•	•
		Weight	300g	•	•	•	•

## **Ordering Information**

- Bante 520/530/531/540-\$ (for general purpose applications): Meter, CON-1 conductivity electrode, temperature probe, standard solutions and carrying case
- Bante 520/530/531/540-**DL** (for low conductivity measurements): Meter, CON-0.1 and CON-1 conductivity electrodes, temperature probe, standard solutions, carrying case
- Bante 520/530/531/540-DH (for high conductivity measurements): Meter, CON-1 and CON-10 conductivity electrodes, temperature probe, standard solutions, carrying case