



B35&D35 Series - Features and Benefits

Remote Control Digital Multimeter

- 3 in 1 : data logger + multimeter + temperature meter
- Through App software to monitor different multimeter simultaneously
- Chart pattern display to help analyzing trend
- Support voice alarm to assure measurement safety
- Support remote control and voice to inform measurement
- Support analog bar graph display synchronously
- Support data save/recall and compare analysis
- Update real time mesurement data and uploading to mobile terminal
- Setting record time and sample interval as per request and display by chart pattern

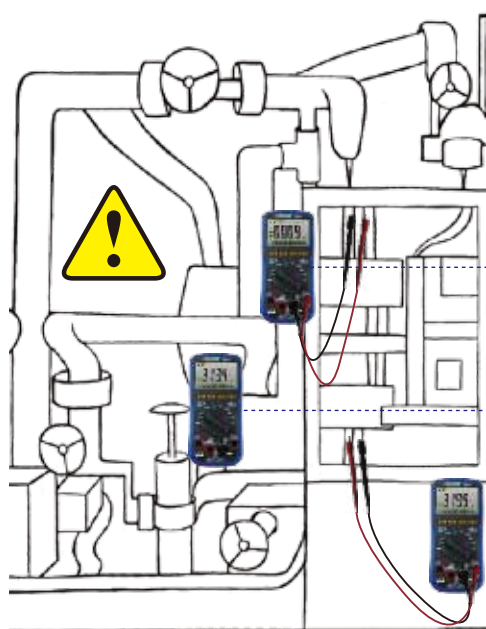
Specifications	Model		
	B35	B35T	D35T
DC Voltage	60mV/600mV/6V/60V/600V/1000V		±(0.5%+2dig)
AC Voltage	60mV/600mV/6V/60V/600V/750V		±(0.8%+2dig)
DC Current	600µA/6mA/60mA/600mA/6A/20A		±(0.8%+2dig)
AC Current	600µA/6mA/60mA/600mA/6A/20A		±(0.8%+2dig)
Resistance	600Ω/6kΩ/60kΩ/600kΩ/6MΩ/10MΩ/60MΩ		±(0.8%+2dig)
Capacitance	40nF/400nF/4µF//40µF/400µF/4000µF		±(2.5%+3dig)
Frequency	9.999Hz/99.99Hz/999.9Hz/9.999kHz/99.99kHz/999.9kHz/ 9.999MHz		±(0.8%+2dig)
Duty Ratio	0.1% ~99.9%		±(1.2%+3dig)
Temperature	-50°C~+400°C ; -58°F~+752°F		±(2.5%+3dig)
Display	6000 counts		
Frequency	(40-400)Hz		
Shift Rate on DMM	3 times / s		
Shift Rate on App	2 times / s		
Simulated Chart Shift Rate on DMM	30 times / s		
Bluetooth Module	√	√	No support
True RMS	No support	√	√
Auto-scale	√		
Diode Test	√		
Audion Test	√		
Auto Power-off	√		
On-off Warning	√		
Low-battery Indicator	√		
Data Recorder	√		
Relative Measurement	√		
Max / Min Value	√		
LCD Backlight	√		
Simulated Chart	√		
Input Protection	√		
Input Impedance	10MΩ		
LCD Size	69 x 52 mm		
Battery	3V (2.5V x 2)		
Weight (without package)	0.32 kg		

Data Logger for data saving,recalling and comparatively analyzing

No.	Func	Value	Unit
19	DONUT	020.1	mV
20	DCmV	292.2	mV
21			
22			
23			
24			
25			
26			
27			
	Open local file		
	Save data		
	Clear data		
	Setting		
	Exit		



The measured value will be known
via voice-reading



Remote control and monitor to make sure measurement
be more safety.

