

**TECHNICAL DATA** 

# Fluke v3001 FC Wireless DC Voltage Module







## **Key features**

The Fluke v3001 FC Wireless DC Voltage Module is fully functional DC voltage meter that wirelessly relays DC voltage measurements to other Fluke Connect® enabled master units, listed below:

- Fluke 3000 FC DMM
- Fluke Ti200/300/400 Infrared Camera
- PC via optional pc3000 FC Adapter
- Fluke Connect Mobile app

With the Fluke v3001 FC Wireless DC Voltage Module you can:

- Measure up to 1000 VDC
- Use as a standalone meter or as part of the system
- Use the logging function for recording and saving up to 65,000 readings

### Product overview: Fluke v3001 FC Wireless DC Voltage Module

#### See it. Save it. Share it.

All the facts, right in the field. The Fluke v3001 FC Wireless DC Voltage Module is one member of a family of wireless test tools that let you share test data using the Fluke Connect® app with ShareLive<sup>™</sup> video call.

Fluke Connect Wireless Test Tools put tools, not your body, near live electrical panels. It's simple. Connect the v3001 FC wireless DC voltage module, or any of the other Fluke Connect remote modules, and read the results on the Fluke Connect Wireless Multimeter or a portable PC from a safe distance.

Better still, the Fluke Connect test tools can send measurement data to your smartphone, so you can save and share measurements from the field with your team anytime, from anywhere.

### Don't get bogged down while isolating intermittent electrical faults

Timing is everything when trying to find an intermittent problem and the hard part is, it doesn't always show up when you have your meter connected. We've solved that problem with Fluke Connect – leave your remote modules connected to log measurements and walk away to address other issues. You can then download the data for further analysis.

### Work safely near electrical panels while wearing less PPE

Personal protective equipment (PPE) can save your life, but it's bulky, hot and hard to work in. With Fluke Connect, there's no need to work in front of live open panels or moving/hazardous machinery.

Picture having the ability to access live readings without being exposed to the live panel. It's easy. Just de-energize the cabinet, open the panel while wearing PPE and connect one or more v3001 FC modules. Close the cabinet, re-energize and let the Fluke Connect system work, reducing the risk of arc flash by separating yourself from hazardous measurement situations.



### Specifications: Fluke v3001 FC Wireless DC Voltage Module

Function   Range1/resolution   600.0 mV/0.1 mV     mV DC   Accuracy   0.09% + 3     Appendix / resolution   6.000 V/0.001 V   6.000 V/0.001 V     Appendix / resolution   6.000 V/0.001 V   6.000 V/0.01 V     Accuracy   0.09% + 3   6.000 V/0.01 V     Accuracy   0.15% + 2   0.15% + 2     Accuracy   Accuracy   0.15% + 2     Accuracy   Seconding + [Number of least significant digits]).Accuracy     Accuracy   3 ½ digits, 6000 counts, 4/seconding + [Number of least significant digits].Accuracy     Baery type   2 AA Alkaline baeries, NEDA + 5A IEC LR6   1 Acquracy     Log rate/interval <td< th=""><th></th></td<>		
mV DC   Accuracy   0.09% + 3     Accuracy   0.09% + 3     Apple 1 / resolution   6.000 V / 0.001 V     6.000 V / 0.01 V   60.00 V / 0.01 V     6.000 V / 0.01 V   60.00 V / 0.01 V     Accuracy   0.09% + 3     Range 1 / resolution   1000 V / 1 V     Accuracy   0.15% + 2     Accuracy is specified for 1 year after calibration, at operating temperatures of 18°C to 28°C, with relative hur 0% to 90%. Accuracy specifications take the form of ±([% of Reading] + [Number of least significant digits]). A are autoranging. Accuracy is specified from the range obtained by autoranging, from 18°C to 28°C.     General Specifications   3 ½ digits, 6000 counts, 4/sec update rate     Baery type   2 AA Alkaline baeries, NEDA 15A, IEC LR6     Log rate/interval   Adjustable by PC from 1 sec to 1 hr, default 1 min		
Accuracy0.09% + 3Accuracy6.000 V / 0.001 V 60.00 V / 0.01 V 60.00 V / 0.1 VArange¹ / resolution0.09% + 3Accuracy0.09% + 3Accuracy1000 V / 1 VAccuracy0.15% + 2Accuracy is specified for 1 y=x=after calibration, at operatives of 18°C to 28°C, with relative hur 0% to 90%. Accuracy specifications take the form of ±([% of Reading] + [Number of least significant digits]).A are autoranging. Accuracy is pecified from the range obtained by autoranging, from 18°C to 28°C.General Specifications3 ½ digits, 6000 counts, 4/sec update rateLCD w/ backlight3 ½ digits, 6000 counts, 4/sec update rateBaery type2 AA Alkaline baeries, NEDA 15A, IEC LR6Log rate/intervalAdjustable by PC from 1 sec update 1 min		
NDC     Range <sup>1</sup> / resolution     60.00 V / 0.01 V 60.00 V / 0.01 V       Accuracy     0.09% + 3       Range <sup>1</sup> / resolution     1000 V / 1 V       Accuracy     0.15% + 2       Baery		
Range <sup>1</sup> / resolution   1000 V / 1 V     Accuracy   0.15% + 2     Accuracy is specified for 1 year after calibration, at operating temperatures of 18°C to 28°C, with relative hur 0% to 90%. Accuracy specified from the range obtained by autoranging. Accuracy is specified from the range obtained by autoranging, from 18°C to 28°C.     General Specifications   3 ½ digits, 6000 counts, 4/sec update rate     Baery type   2 AA Alkaline baeries, NEDA 15A, IEC LR6     Log rate/interval   Adjustable by PC from 1 sec to 1 hr, default 1 min		
Accuracy   Accuracy   0.15% + 2     Accuracy is specified for 1 year after calibration, at operating temperatures of 18°C to 28°C, with relative hur of % to 90%. Accuracy specified from the range obtained by autoranging, from 18°C to 28°C.   With relative hur of % reading] + [Number of least significant digits]). A are autoranging. Accuracy is specified from the range obtained by autoranging, from 18°C to 28°C.     General Specifications   3½ digits, 6000 counts, 4/securate   Value of a count of a c		
Accuracy is specified for 1 year after calibration, at operating temperatures of 18°C to 28°C, with relative hur 0% to 90%. Accuracy specifications take the form of ±([% of Reading] + [Number of least significant digits]).A are autoranging. Accuracy is specified from the range obtained by autoranging, from 18°C to 28°C.General SpecificationsLCD w/ backlight3 ½ digits, 6000 counts, 4/sec update rateBaery type2 AA Alkaline baeries, NEDA 15A, IEC LR6Log rate/intervalAdjustable by PC from 1 sec to 1 hr, default 1 min		
0% to 90%. Accuracy specifications take the form of ±([% of Reading] + [Number of least significant digits]). A are autoranging. Accuracy is specified from the range obtained by autoranging, from 18°C to 28°C.     General Specifications     LCD w/ backlight   3 ½ digits, 6000 counts, 4/sec update rate     Baery type   2 AA Alkaline baeries, NEDA 15A, IEC LR6     Log rate/interval   Adjustable by PC from 1 sec to 1 hr, default 1 min		
LCD w/ backlight3 ½ digits, 6000 counts, 4/sec update rateBaery type2 AA Alkaline baeries, NEDA 15A, IEC LR6Log rate/intervalAdjustable by PC from 1 sec to 1 hr, default 1 min	hidity at Franges	
Baery type2 AA Alkaline baeries, NEDA 15A, IEC LR6Log rate/intervalAdjustable by PC from 1 sec to 1 hr, default 1 min		
Log rate/interval Adjustable by PC from 1 sec to 1 hr, default 1 min		
	2 AA Alkaline baeries, NEDA 15A, IEC LR6	
	Adjustable by PC from 1 sec to 1 hr, default 1 min	
Baery life 400 hours minimum	400 hours minimum	
Memory Record up to 65,000 readings	Record up to 65,000 readings	
RF communications 2.4 GHz ISM Band	2.4 GHz ISM Band	
Open air, unobstructed Up to 20 m		
RF communication range Obstructed, sheetrock wall Up to 6.5 m		
Obstructed, concrete wall or steel electrical enclosure Up to 3.5 m		
Operating temperature -10°C to +50°C	-10°C to +50°C	
Storage temperature -40°C to +60°C	-40°C to +60°C	
Temperature coefficient0.1 x (specified accuracy) / °C (< 18°C or > 28°C)	0.1 x (specified accuracy) / °C (< 18°C or > 28°C)	
Relative humidity     0% to 90% (0°C to 35°C), 0% to 75% (35°C to 40°C), 0% to 45% (40°C to 50°C)		
EMC IEC 61236–1, Portable	IEC 61236–1, Portable	
Safety compliance IEC 61010–1, 600 V CAT IV / 1000 V CAT III, 3rd edition, Pollution Degree 2	IEC 61010–1, 600 V CAT IV / 1000 V CAT III, 3rd edition, Pollution Degree 2	
Certifications CSA, CE, FCC: T68-FBLE IC: 6627A-FBLE	CSA, CE, FCC: T68-FBLE IC: 6627A-FBLE	
Ingress Protection (IP) IP42		
Size (H x W x D) 160 x 66 x 38 mm (6.3 x 2.6 x 1.5 in)	160 x 66 x 38 mm (6.3 x 2.6 x 1.5 in)	
Weight 0.255 kg (9 oz)		



Warranty	Three years
Not compatible with Fluke CNX test tools	



### **Ordering information**



### FLK-v3001 FC

Fluke v3001 FC Wireless DC Voltage Module

Includes:

- Fluke v3001 Voltage Module
- TL222 Test Leads
- AC220 Alligator Clips
- Magnetic hanging strap





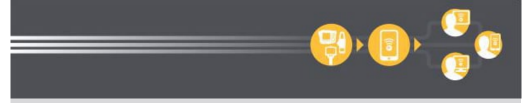
#### Preventive maintenance simplified. Rework eliminated.

Save time and improve the reliability of your maintenance data by wirelessly syncing measurements using the Fluke Connect™ system.

- Eliminate data-entry errors by saving measurements directly from the tool and associating them with the work order, report or asset record.
- Maximize uptime and make confident maintenance decisions with data you can trust and trace.
- Access baseline, historical and current measurements by asset.
- Move away from clipboards, notebooks and multiple spreadsheets with a wireless one-step measurement transfer.
- Share your measurement data using ShareLive<sup>™</sup> video calls and emails.

#### Find out more at **flukeconnect.com**





All trademarks are the property of their respective owners. WiFi or cellular service required to share data. Smartphone, wireless service and data plan not included with purchase. First 5 GB of storage is free. Phone support details can be viewed at **fluke.com/phones**.

Smart phone wireless service and data plan not included with purchase. Fluke Connect is not available in all countries.