



Electronic applications



Fluke 115

Best for

Electronic and field service applications.

Electronic troubleshooting

Troubleshoot a wide variety of measurement parameters, including frequency and capacitance.

More product information »



Fluke 175

Best for

Every day use requiring a truerms, accurate, rugged meter.

Industrial troubleshooting

Applications requiring exceptional ease-of-use, ruggedness and reliability.

Electrical maintenance and troubleshooting

Variety of commercial electrical troubleshooting, installation and maintenance.

More product information »



Fluke 179

Best for

Every day use requiring a truerms, accurate, rugged meter.

Industrial troubleshooting

Applications requiring exceptional ease-of-use, ruggedness and reliability.

Electrical maintenance and troubleshooting

Variety of commercial electrical troubleshooting, installation and maintenance.

Temperature

measurements
Built-in thermometer conveniently
allows you to take
temperature readings without having
to carry a separate
instrument.

More product information »



Fluke 233

Best for

Applications where display positioning is problematic.

Remote monitoring

View meter display up to 30 feet away from the measurement point. Observe meter real-time readings remotely.

Unusual measurements

Remote magnetic display solves separation problems.

Electrical maintenance

All the features and functions of a conventional multimeter.

More product information »



Fluke 287

Best for

Advanced electronic applications, including datalogging and graphing intermittent problems.

Logging

For unattended monitoring of signals over time, and characterizing device performance.

Graphing

View logged values graphically in the field right on the meter, without a PC.

Monitoring two parameters at the same time

Dual display allows for monitoring of two selectable parameters.

Performance testing

Testing the frequency response of amplifiers and audio transmission line.

More product information »

• • •

Fluke CNX 3000

Best for

Applications where live measurements from multiple modules simultaneously and remotely are necessary.

Applications

- Overcome separation issues between measurement points and/ or controls
- Easily see cause and effect

Remote monitoring

The CNX wireless enabled modules measure ac voltage, ac current and temperature, which display on the CNX 3000 Wireless Multimeter

More product information »