



CNX™ Series Wireless System:



FLUKE®

FLUKE®

FLUKE CNX™ WIRELESS TEAM.

YOUR TOOLS...CONNECTED!



A suite of tools that connect together wirelessly to make your job easier. You solve problems faster. You troubleshoot quicker. That's revolutionary. That's Fluke.

NO MORE run around

- See multiple measurements on one screen at one time
- View and analyze readings from 10 wireless modules at once on a PC with the CNX PC 3000 PC adapter
- Set up the modules and take the readings from up to 20 meters away
- Capture up to five remote measurements wirelessly with each thermal image

NO MORE writing down

- With the CNX PC adapter, capture up to 65,000 sets of min/max/avg readings (not valid for the thermal imager)

NO MORE waiting around

- Save time and money by taking multiple measurements simultaneously
- Isolate intermittent events without even being there, using the modules' log function (with CNX 3000 multimeter or CNX PC 3000 PC adapter)

NO MORE uncomfortable positions

- Set up the measurement once; read it when you want, from where you want
- Increase safety by taking readings in a separate location from the point of measurement
- Fluke CNX 3000 multimeter and CNX wireless modules meet measurement CAT III 1000 V and CAT IV 600 V safety standards

Model	Description
Kits (Buy a system or kit and save)	
FLK-CN3000 Industrial System	Multimeter, three iFlex™ Clamp Modules, one Voltage Module and accessories
FLK-CN3000 General Maintenance System	Multimeter, iFlex™ Clamp Module, AC Voltage Module and accessories
FLK-CN3000 HVAC System	Multimeter, AC Current Clamp Module, Temperature Module and accessories
FLK-CN3000 t3000 Kit	Multimeter, Temperature Module and accessories
FLK-CN3000 i3000 Kit	Multimeter, iFlex™ Clamp Module and accessories
FLK-CN3000 a3000 Kit	Multimeter, AC Current Clamp Module and accessories
FLK-CN3000 v3000 Kit	Multimeter, AC Voltage Module and accessories
CNX main units	
FLK-CN3000 Wireless Multimeter	Wireless Multimeter and accessories
FLK-TI1XX Series Thermal Imagers	See www.fluke.co.uk/ti for a complete list of wireless thermal imager models
CNX modules	
FLK-CN3000 i3000 iFlex AC Current Clamp Module	FLK-CN3000 Series iFlex™ Module and accessories
FLK-CN3000 a3000 AC Current Clamp Module	FLK-CN3000 Series AC Current Clamp Module
FLK-CN3000 v3000 AC Voltage Module	FLK-CN3000 Series AC Voltage Module and accessories
FLK-CN3000 t3000 K-type Temperature Module	FLK-CN3000 Series K-type Temperature Module and accessories
PC adapter	
FLK-CN3000 PC Adapter	Allows for wireless transfer of logged data or thermal images into pc software (not valid for the thermal imager)

Your Fluke Ti1XX thermal imager can be upgraded FREE to enable its CNX wireless capabilities. Connect your thermal imager to your PC with the included USB cable. Open SmartView® software and update to the most current version. Then select Enable CNX™.

Note: Upgrade is not available in all countries at this time.

For more details about the Fluke CNX wireless team go to www.fluke.co.uk/cnx

Special kits that combine the power of Fluke thermal imaging with the innovation of the CNX™ Wireless System tools are available. Please ask your salesperson for details.

Fluke Europe B.V.
P.O. Box 1186
5602 BD Eindhoven
The Netherlands
Web: www.fluke.co.uk

For more information call:
In Europe/M-East/Africa
+31 (0) 40 2 675 200 or
Fax +31 (0) 40 2 675 222

©2013 Fluke Corporation. All rights reserved. Data subject to alteration without notice. 4/2013 Pub_ID: 12075-eng

Modification of this document is not permitted without written permission from Fluke Corporation.

Fluke (UK) Ltd.
52 Hurricane Way
Norwich, Norfolk
NR6 6JB
United Kingdom
Tel.: +44 (0) 20 7942 0700
Fax: +44 (0) 20 7942 0701
E-mail: industrial@uk.fluke.nl
Web: www.fluke.co.uk



Wireless modules *The team.*

Fluke CNX tools work together. Remotely. Simultaneously. Conveniently.



Wireless multimeter or thermal imager *The captains.*

Displays multiple readings in real time, at the same time, on one screen.



Fluke software *The statistician.*

CNX™ software and SmartView® software, depending on which captain you are using, both easily transfer the measurements captured wirelessly to your computer for analysis and reports.



Meet the Fluke CNX™ Wireless Team.
YOUR TOOLS—CONNECTED.
TAKE READINGS QUICKER. SOLVE PROBLEMS FASTER.

Fluke CNX wireless test tools work together to help you solve problems faster. With the CNX team, measurements are:

- Remote
- Simultaneous
- Recordable

The new Fluke wireless troubleshooting team lets you see live measurements from multiple modules simultaneously and remotely on a single screen or infrared image.

The wireless multimeter displays readings from up to three wireless modules, plus the meter. The laptop displays readings from up to 10 modules in the CNX sw3000 software.

The wireless thermal imagers display measurements from up to five wireless modules within the thermal image. Download your image with the wireless captured measurements into SmartView™ software and create thorough, professional reports for clients or management.

Wireless enabled modules measure ac voltage, temperature and ac current. Choose a standard true-rms clamp or flexible true-rms clamp to measure ac current. Mix and match modules to suit your unique measurement needs.



WIRELESS TOOLS

The team. Fluke CNX tools work together. Remotely. Simultaneously. Conveniently.



WIRELESS MULTIMETER OR THERMAL IMAGER

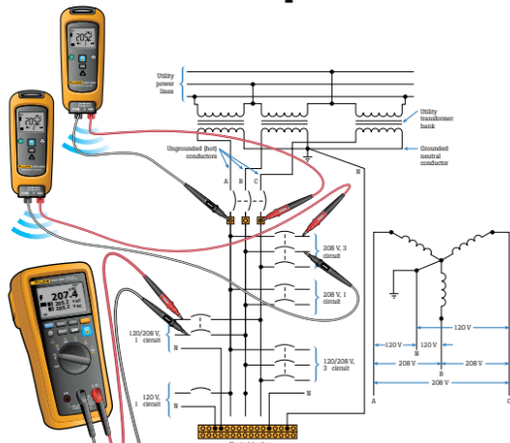
The captains. Get multiple readings in real time, at the same time, on one screen. From up to 20 meters away.

SOFTWARE

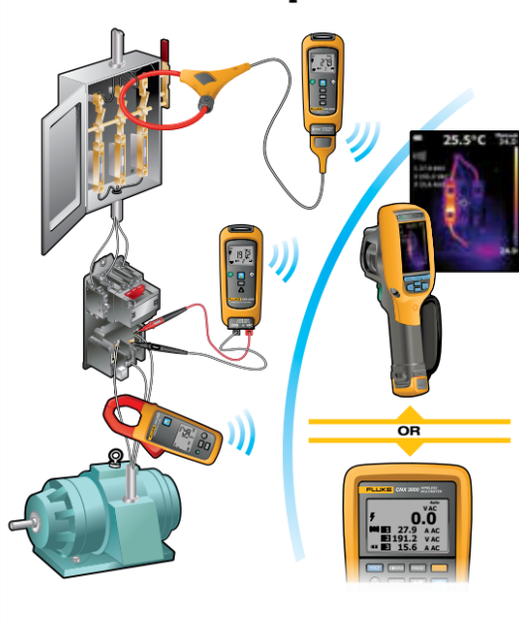
The statistician. CNX™ sw3000 software: Transfer recorded data to your computer, and easily create analyses and reports. SmartView™ software: Create thorough, professional reports for clients and management.

Possible applications

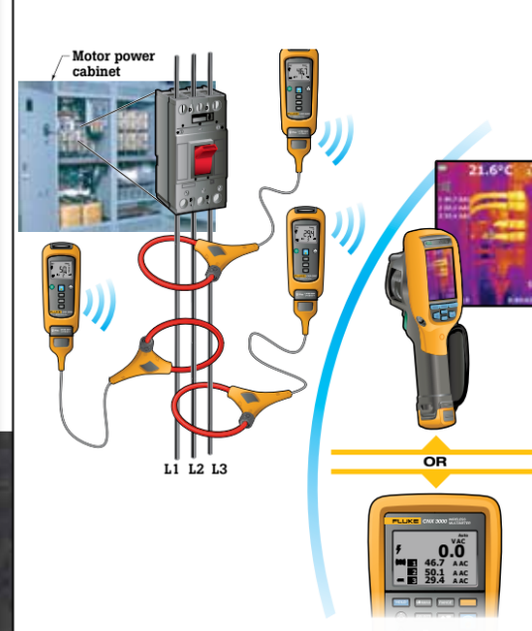
Detecting power interruption— measurement procedures



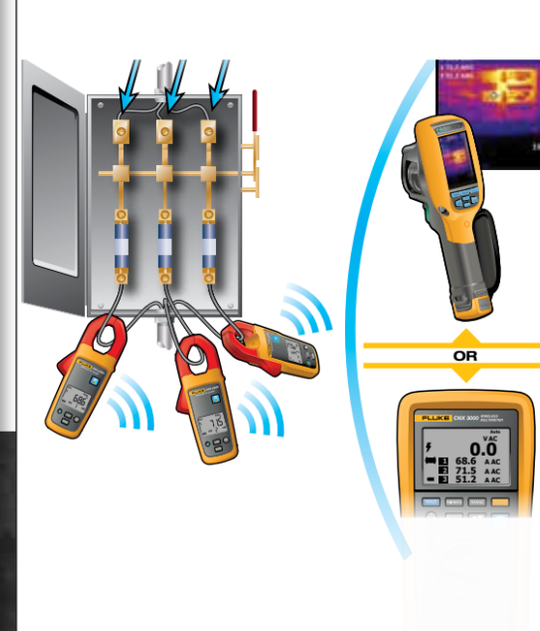
Single phase measurement procedures



Determining current unbalance



Measure incoming current



These illustrations demonstrate a few different ways the CNX system can be used.

www.fluke.co.uk/cnx

Note: Use a wireless multimeter or a thermal imager. Both tools can not be used simultaneously to receive wireless measurements.