

# Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

# **FLUKE**®

# Fluke 225C and 215C Color ScopeMeter®

## **190 Series Color ScopeMeters** with Industrial Bus Health Test

The Fluke 225C and 215C are the instruments of choice for maintenance specialists who deal with industrial buses and networks as well as general electronics. You can verify the electrical integrity of your bus and network physical layer, performing tests and getting answers quickly and easily.

Based on the 200 MHz or 100 MHz 190C Series Color ScopeMeters, these instruments offer all the functions found in the 190C Series, plus added measurement capabilities for industrial networks such as Profi®, Foundation™, Modbus®, CAN-bus, AS-i bus, RS-485 and more.



- Industrial Bus Health Test verifies electrical signal quality on industrial buses including Profi®, Foundation™, Modbus®, CAN-bus, AS-i bus, RS-485 and more
- Easy signal validation of all relevant signal parameters
- Complete 190C Color ScopeMeter® (200 MHz or 100 MHz model) built in
- Floating and fully isolated inputs for true differential signal measurements

## 

#### **Bus Health Test**

Bus Health Test analyses the electrical signals on the industrial bus or network and gives a clear "Good", "Weak" or "Bad" validation mark for each of the relevant parameters, presented next to the actual measurement value.

Measured values are compared to standard values based on the selected bus type, or you may set your personal reference values if vou need different tolerances.

The Fluke 225C and 215C can make the signal quality validation as soon as electrical signals are passed along the network, without looking at the data content. They find errors like improper cable connections, bad contacts, incorrect grounding and missing or superfluous terminators.

#### Floating independently isolated input channels

Thanks to the independently isolated input channels and the floating inputs, the ScopeMeter can take floating differential measurements from balanced 2-wire systems such as RS-485 and CAN. One input channel can be connected to measure the voltage between the two signal wires, and the other can be connected to measure the common mode voltage over ground at the same time, independently.

#### Large color screen

The large color screen of the 225C and 215C shows the individual parameters with validation, the actual measured value, the minimum and maximum values recorded over time, and the reference values used for the validation. The choice of parameters differs with the bus type and may include bias voltage, signal high- and low-levels, rise- and fall-times, in-band and out-band noise levels, jitter, pulse width, baud rate, and more.

#### Activity indicators

The activity indicators tell you the data flow is ongoing and they stop flashing the moment communications come to a halt.

#### Signal integrity analysis

In the eye-pattern mode, a waveform display is built over successive signal passes to give you a visual indication of overall signal quality, noise levels and signal jitter.

#### Fluke 225C and 215C compared with other **ScopeMeters**

All ScopeMeters allow you to perform the basic electrical tests (such as copper resistance and

Activity: 🛡 🗬 🌒	F-FIELD	וחכטטנ	()	AUTO	1
		Min	Max	Li	imit
V-Level Bias 🔇	9 19.0	19.0	19.1 V	5.5	35.0
V-Level 🗘 🛛 🌔	1.55	1.54	1.60 V	0.75	1.00
Data Л 🛛 🌔	31.4	31.3	32.0 HS	31.1	32.9
Rise 📢	5.5	5.4	5.8 µs	N/A	8.0
Fall 🚺	5.6	5.5	5.8 µs	N/A	8.0
Jitter 🧯	0.8	0.0	1.4 %	N/A	0.1
Signal Dist. 🔇	) 3.0	0.5	3.6 %	N/A	10.0
Noise-HF 🗘 (	0.088	0.140	0.053 V	0.000	0.200
Noise 🗘 🕴			V	0.000	0.016
Noise-LF \$			V	0.000	1.600
A=500mV	10ps Tri	g: 11>80	.085	Probe	10:1
SETUP	WIRING	γ	γ	BUSHE	ALTH

isolation tests) on an electrical system or a cable.

The Fluke 125 (see full line ScopeMeter brochure) supports industrial network verification using a common reference ("ground") connection, and includes a 40 MHz Industrial ScopeMeter. The 225C and 215C give more extensive network analysis capabilities. Thanks to the isolated channel structure, the 225C and 215C give a far better immunity to common mode noise and disturbances and can measure common mode voltages separately. The 225C and 215C come with higher measurement speeds and give you all the measurement capabilities associated with the 190C Series.

For full technical specifications of all ScopeMeter models, please refer to the technical datasheet at www.fluke.com.

### Models

Model	Bandwidth	Sample rate	
Fluke 225C	200 MHz	2.5 GS/s	Fluke 199C built in
Fluke 215C	100 MHz	1 GS/s	Fluke 196C built in

For further details of the general ScopeMeter performance, refer to the ScopeMeter 190 Series brochure or visit www.fluke.com

#### **Ordering information**

Fluke 225C	200 MHz Color ScopeMeter with	OC4USB	Optically Isolated USB-interface cable
	Bus Health Test	SW90W	FlukeView ScopeMeter
Fluke 225C/S	200 MHz Color		software
	ScopeMeter with Bus Health Test, SCC-190 included	C190	Hardshell carrying case for 190 Series ScopeMeters
Fluke 215C	100 MHz Color ScopeMeter with Bus Health Test	SCC-190	Software, case and cable kit for 190 Series ScopeMeter
Fluke 215C/S	100 MHz Color ScopeMeter with Bus Health Test, SCC-190 included	PM9080	Optically Isolated serial interface cable (RS-232)

Fluke. Keeping your world up and running.®