





## **SCOPIX BUS** for testing the physical integrity of field buses

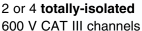
Verification of signal transmission quality for 14 Field Bus protocols: KNX, DALI, CAN, LIN, FlexRay™, AS-i, Profibus®, RS-485, RS-232, ETHERNET, etc.

- Simple to use: only 3 steps for quick bus diagnostics
- Intuitive, upgradable Human-Machine Interface
- Multi-interface communication: µSD, USB, Ethernet, Web server, FTP server/client, etc.
- Plus the high performance offered by the SCOPIX III models
  - Oscilloscope: 600 V, 2.5 GS/s sampling rate in one-shot mode and 50 GS/s in ETS mode
  - Memory depth of up to 2.5 k
  - Two or four 8,000-count TRMS multimeters & recorder
  - "Real-time" FFT analysis as a standard feature plus calculation functions on the channels

# THE FIELD BUS

The BUS function on the SCOPIX®

III models can be used to perform the electrical measurements needed to assess the integrity of the field buses, i.e. the operation of the physical layer (electrical specifications, synchronization, etc.), according to the applicable standards. Comprising a series of electrical wires, the field bus conveys information in digital form between 2 remote devices. This type of link will replace analogue transmissions via 4-20 mA links. In the field, various disturbances (deterioration of the wiring, electromagnetic radiation, etc.) may cause signal transmission faults. The field bus comprises 7 "stacked" layers, with the first, "physical" layer transmitting the data to the network.



4 in 1: oscilloscope, recorder, multimeter and bus analyser. All the modes are accessible directly.

Quick field bus diagnostics



5.7" **TFT LCD colour touch screen** with LED backlighting, resolution 320 x 240 pixels

Exceptional storage capacity!

1 MB + 2 GB SD card + Ethernet

For your measurements, PROBIX HX0130 electronic probes

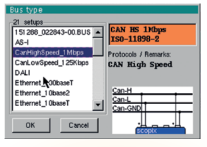




## 3 STEPS to check field bus integrity

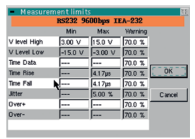


# Choose the type of bus that you wish to test and the corresponding standard



14 buses, 21 available configurations and several protocols (IP, TCP, Modbus, Profinet, etc.) selectable from a dropdown menu and already integrated in the SCOPIX BUS models.

Because the instrument is upgradable, it is possible to create buses with the software or by using the SCOPIX menu directly. The tolerance thresholds can also be modified, e.g. to refine the results obtained.

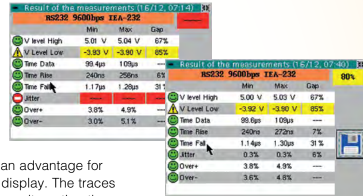


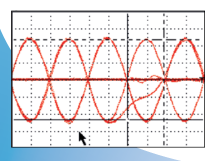
Start the bus diagnostic which is performed step

by step, offering the possibility of viewing the calculation of the various parameters in the standard.

If the diagnostic stops before the measurements are finished, it means that the minimum level and amplitude criteria are not fulfilled, so the other parameters cannot be calculated.

The result of the measurements is displayed as a coloured pictogram , or for visual analysis and as a percentage for finer analysis. All the results are then saved in a ".htm" file in the internal memory, on the SD Card or on an FTP server.





Eye diagram: an advantage for recurrent data display. The traces are cumulated on screen, alternating the trigger-edge polarity.

The particularly practical eye diagram can be used to check and assess digital transmission quality at a glance: noise, distortion, jitter.

### **Applications**

The SCOPIX BUS models are used in a large number of industrial and tertiary sectors:

#### Industry

- Maintenance
- Automation, industrial processes, electronic equipment
- Networking of complex instruments
- Computer networks

#### Automotive sector

- Communication with computer, dashboard
- Control of electric windows
- Automation for industrial or commercial buildings
  - Building automation, lighting

#### Medical sector

Links between medical equipment

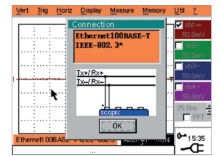
## 14 buses frequently encountered in the field and already available in the SCOPIX BUS

Protocol	Standard	Examples of applications
AS-I	EN 50295	Sensor, actuator
CanHighSpeed	ISO 11898-2	Electro-technical system
CanLowSpeed	ISO 11898-2	Multiplexing, on-board electronics
DALI	IEC 62386-101	Lighting control and management
FlexRay	Spec V2.1	Automotive, aviation, agricultural vehicles
Profibus DP	EIA-485	Real-time control of sensors, actuators, PLCs
RS232	EIA-232	PLCs, measuring instruments
RS485	EIA-485	Measuring equipment and instruments
Profibus PA	IEC 61158	Measuring and monitoring equipment in explosive environments
Knx	EN 50090-5-2	Home automation, building automation, heating, ventilation, air-conditioning
Ethernet 10 Base T	IEEE-802.3	Computer networks
Ethernet 100 Base T	IEEE-802.3	Computer networks
Ethernet 10 Base 2	IEEE-802.3	Local area networks
Lin	Rev 2.2	Automotive micro-actuators and sensors, air-conditioning, electric windows, etc.

### Upgradable thanks to the SX-BUS bus creation and modification software

For better adaptation to the standards and any changes to them, it is possible to modify the standard limits and the MIN/MAX and percentage measurement tolerances in SCOPIX BUS. This can help to refine an analysis by reducing the tolerances, for example. Furthermore, with SX-BUS, users can add new buses to the SCOPIX BUS instrument to meet their specific requirements.

### Assistance and accessories for greater simplicity



SCOPIX BUS proposes help with connection according to the bus to be checked, with the corresponding wiring diagram.

The four HX0190 and HX0191 boards provide help with connection: these boards are equipped with SUBD9 connectors, RJ45 connectors, M12 connectors or 8-wire screw connectors.





**"Bus Analysis" booklet**A comprehensive table of the diagnostics by type of bus: step-by-step user guide.

HUMANACHINE INTERFACE   17-ype of display   5.7" LCD FFI colour screen (115 x 86 mm) - 320 x 240 - LED backlighting (edjustable automatic shutdown)   15-ype of display of curves   4 curves 4 references - Spill Screen modes (trace with interpolation of the commands   15-ype of display of curves   4 curves 4 references - Spill Screen modes (trace with interpolation of the commands   15-ype of display of curves   4 references - Spill Screen modes (trace with interpolation of the commands   15-ype of display of curves   4 references - Spill Screen modes (trace with interpolation   15-ype of display of curves   4 references - Spill Screen modes (trace with interpolation   15-ype of display of curves   4 references - Spill Screen modes (trace with interpolation   15-ype of display of the curves   15-ype of display   15-ype of display   15-ype of display   15-ype of display   15-ype	TECHNICAL SPECIFICATIONS	OX 7202 BUS	OX 7204 BUS			
Display on other	HUMAN-MACHINE INTERFACE					
Display mode         550 real adjustion points on storen — Vertical scare and 10x 74)           Green commands         4 urwas a 4 reterroises—5 poil Screen for Life Screen mode (in care and 10x 74)           Coloce of language         5 complete languages, menus & online help (Ferroit, English, German, Spanish and Italian)           Occili Coloce of Loce         2 cri 4 Christoria           Portical defection         200 MHz           Bandwidth         15 MHz, 1,5 MHz, 0 f SHX be red width limiter           Number of channels         2 isolated channels         1 MΩ ± 0.5 %, approx. 12 pF           Maximum Input village         600 V / CAT III, 1000 V / CAT III − Probits selety connectors — beraining of −20 dB per decade from 100 Mtz           Vertical assensitivity         16 calters from 2.5 mHz-200 V/Uvr and up to 155 p/V/Uvr in vertical azone mixed in put impedance         1 / 10 / 1000 V / CAT III − Probits selety connectors — beraining of −20 dB per decade from 100 Mtz           Vertical asone         0 revertical asone         1 / 10 / 1000 V / CAT III − Probits selety connectors — beraining of −20 dB per decade from 100 Mtz           Vertical asone         0 reversible probits with 1 / 1000 V / CAT III − Probits selety connectors — beraining of −20 dB per decade from 100 Mtz           Vertical asone         0 revertical asone         1 / 100 / 1000 V / CAT III − Probits selety connectors — beraining of −20 dB per decade from 100 Mtz           Broad Coloce of Ecolocies         1 / 100 / 1000 V / CAT III − Probits selety co	Type of display	5.7" LCD TFT colour screen (115 x 86 mm) - 320 x 240 – LED backlighting (adjustable automatic shutdown)				
Screen						
Choice of Inanguage         5 complete languages, menus & coline help (French, English, German, Spanish and Italian)           COSCILLOSCOPE MODE         2 cr 4 channels           Vertical defection         Bandwidth           Bundwidth         15 MHz, 15 MHz or 5 kHz bandwidth limiter           Number of channels         1 MN + 15 %, approx 12 pf           Maximum input voltage         6 MOV / CAT III, 1000 V / CAT III	On-screen display of curves	4 curves + 4 references — Split Screen &	Full Screen modes (trace area 110 x 74)			
Vertical defection   200 MHz   15 MHz, 1.5 MHz or 5 HHz bandwidth limiter	Screen commands	Touch screen – "Windows-like"	menus and graphic commands			
Vertical defection   200 MHz   15 MHz, 1.5 MHz or 5 HHz bandwidth limiter	Choice of language	5 complete languages, menus & online help (F	rench, English, German, Spanish and Italian)			
Send address   2   200 MHz   15 MHz, 1.5 MHz or 5 MHz bandwidth   15 MHz, 1.5 MHz or 5 MHz bandwidth limiter   16 MHz   1.5 MHz or 5 MHz bandwidth limiter   16 MHz   1.5 MHz or 5 MHz bandwidth limiter   16 MHz   1.5 MHz or 5 MHz bandwidth limiter   16 MHz   1.5 MHz or 5 MHz bandwidth limiter   16 MHz   1.5 MHz or 5 MHz bandwidth limiter   16 MHz   1.5 MHz or 5 MHz bandwidth limiter   16 MHz   1.5 MHz or 5 MHz bandwidth limiter   16 MHz bandwidth	OSCILLOSCOPE MODE					
Sandwardn	Vertical deflection					
Input impedance   1 MΩ ± 0.5 %, approx. 12 pF	Bandwidth					
Maximum input voltage   600 V / CAT III. 1000	Number of channels	2 isolated channels	4 isolated channels			
Vertical zoom	Input impedance	1 M $\Omega$ ± 0.5 %,	approx. 12 pF			
Vertical zoom   "One-Click Wirkzoom" (12-bit converter and graphic zoom directly on screen) ~ x 16 max   Probe factors	Maximum input voltage					
Vertical zoom   *One-Click Wirezoom** (12-bit converter and graphic zoom directly on screen) ~ x 16 max   Probe factors	Vertical sensitivity					
Probe factors	Vertical zoom					
Note						
Portizontal zoom   "One-Click Winzoom" (graphic zoom directly on screen) – x 1 to x 5   Triggering   On all channels: automatic, triggered, one-shot, auto level 50 %   Type   Edge, pulse width (16 ns − 20 s), clearly (48 ns to 20 s), counting (3 to 16,384 events), TV frame or line no. (525 = NTSC or 625 = PAL/SECAM)) − Continuous adjustment of Trigger position   Coupling	Horizontal deflection					
Portizontal zoom   "One-Click Winzoom" (graphic zoom directly on screen) – x 1 to x 5   Triggering   On all channels: automatic, triggered, one-shot, auto level 50 %   Type   Edge, pulse width (16 ns − 20 s), clearly (48 ns to 20 s), counting (3 to 16,384 events), TV frame or line no. (525 = NTSC or 625 = PAL/SECAM)) − Continuous adjustment of Trigger position   Coupling	Sweep speed	35 calibres from 1 ns/div to 200 s/div., accuracy ± [50 ppm +500 ps] - Roll mode from 100 ms 200 s/div				
Triggering   On all channels: automatic, triggered, one-shot, auto level 50 %	Horizontal zoom					
Mode         On all channels: automatic, triggered, one-shot, auto level 50 %           Type         Edge, pulse width (16 ns - 20 s), delay (48 ns to 20 s), counting (3 to 16,384 events), TV frame or line no. (525 = NRL/SECAM) — Continuous adjustment of Trigger position           Coupling         AC, DC, HFR, LFR, noise – Adjustable Hold-Off from 64 ns to 15 s           Sensitivity         ≤ 1.2 divisions p-p up to 50 MHz           On measurement window         With one of the 20 automatic measurements – Acquisition and automatic storage of faults           Digital storage         Maximum sampling rate         50 GS/s in ETS mode − 2.5 GS/s in one-shot mode on each channel           Vertical resolution         1 2 bits (vertical resolution 0.025 %)         Memory depth         2.500 points/channel           User storage         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.         Minimal resolution           Wilndows-like* file management         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           GLITCH mode         Duration ≥ 2 ns − 1,250 Min/Max pairs           Display modes         Envelope, Averaging (Factors 2 to 64) and XY (vector)           Cuther functions         FFT (Lin or Log) with measurement cursors – Functions + +, -, x, / and mathematical function editor           Cursors         2 or 3 cursors: simulateous V and T or Phase – 12-bit resolution, 4-digit display           Automatic		(3.4F 2001. 01.001.01.)				
Type  Tedge, pulse width (16 ns. ~ 20 s), delay (48 ns to 20 s), counting (3 to 16,384 events), Try frame or line no. (525 = NTSC or 625 = PAL/SECAM) ~ Confluences adjustment of Trigger position  AC, DC, HFR, LFR, noise ~ Adjustable hallor-Off from 64 ns to 15 s  Sensitivity  S12 divisions p-p up to 50 MHz  On measurement window  With one of the 20 automatic measurements ~ Acquisition and automatic storage of faults  Digital storage  Maximum sampling rate  50 GS/s in ETS mode ~ 2.5 GS/s in one-shot mode on each channel  Vertical resolution  12 bits (vertical resolution 0.025 %)  Memory depth  Suer storage  1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.  "Windows-like" file management  GLITCH mode  1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.  "Windows-like" file management  GLITCH mode  Duration ≥ 2 ns − 1,250 Min/Max pairs  Display modes  Envelope, Averaging (Factors 2 to 64) and XY (vector)  Other functions  AUTOSET  Completed in less than 5 s, with channel recognition − Frequency > 30 Hz  FFT (Lin or Log) with measurement cursors − Functions: +, -, x, / and mathematical function editor  Cursors  2 or 3 cursors: simultaneous V and T or Phase − 12-bit resolution, 4-digit display  MULTIMETER MODE  2 or 4 channels  General specifications  2 or 4 channels  3 or 4 channels  6 00.00 mV to 600.0 VRMs, 800.0 mV to 800.0 VDC − VDC accuracy 0.5 %R + 5 D − 200 kHz bandwidth  Resistance  8 00.00 mV to 600.0 VRMs, 800.0 mV to 800.0 VDC − VDC accuracy 0.5 %R + 5 D − 200 kHz bandwidth  Resistance  8 00.00 mV to 600.0 VRMs, 800.0 mV to 800.0 VDC − VDC accuracy 0.5 %R + 5 D − 200 kHz bandwidth  Resistance  9 00.00 mV to 600.0 VRMs, 800.0 mV to 800.0 VDC − VDC accuracy 0.5 %R + 5 D − 200 kHz bandwidth  Resistance  10		On all channels: automatic, triggered, one-shot, auto level 50 %				
Coupling         AC, DC, HFR, LFR, noise — Adjustable Hold-Off from 64 ns to 15 s           Sensitivity         ≤ 1.2 divisions p – pu to 50 MHz           On measurement window         With one of the 20 automatic measurements – Acquisition and automatic storage of faults           Digital storage         Maximum sampling rate         50 GS/s in ETS mode — 2.5 GS/s in one-shot mode on each channel           Vertical resolution         12 bits (vertical resolution 0.025 %)           Memory depth         2.500 points/channel           User storage         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           Windows-like* file management         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           Windows-like* file management         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           Windows-like* file management         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           Windows-like* file management         2 Display modes           CHITCH mode         Duration ≥ 2 ns − 1,250 Min/Max pairs           Display modes         Envelope, Averaging (Factors 2 to 64) and XY (vector)           Other functions         4 print functions           AUTOSET         Completed in less than 5 s, with channel recognition — Frequency > 30 Hz		Edge, pulse width (16 ns - 20 s), delay (48 ns to 20 s), counting (3 to 16.384 events).				
Sensitivity         ≤ 1.2 divisions p-p up to 50 MHz           On measurement window         With one of the 20 automatic measurements - Acquisition and automatic storage of faults           Digital storage         Maximum sampling rate         50 GS/s in ETS mode - 2.5 GS/s in one-shot mode on each channel           Vertical resolution         1 bits (vertical resolution 0.025 %)           Memory depth         2,500 points/channel           User storage         1 MB for file storage: trace, text, contiguration, Math functions, print files, image files, etc.           "Windows-like" file management         + high-capacity removable SD-Card (512 MB to 2 GB)           GLITCH mode         Duration ≥ 2 ns - 1,250 Min/Max pairs           Display modes         Envelope, Averaging (Factors 2 to 64) and XY (vector)           Other functions         Tompleted in less than 5 s, with channel recognition - Frequency > 30 Hz           FFT analyser & MATH functions         FFT (Lin or Log) with measurement cursors - Functions: +, -, x, / and mathematical function editor           Cursors         2 or 3 cursors: simultaneous V and T or Phase - 12-bit resolution, 4-digit display           MULTIMETER MODE         2 or 4 channels           General specifications         2 or 4 channels - 8,000 cts max. + min/max bargraph - TRMS - Time/date-stamped graphic recording (5 min to 31 days)           AC, DC and AC + DC voltages         60.00 mV to 60.00 VRMS, 80.0 mV to 80.00 VDC - VDC accuracy 0.5 %R + 5 D - 200	Coupling					
On measurement window         With one of the 20 automatic measurements - Acquisition and automatic storage of faults           Maximum sampling rate         50 GS/s in ETS mode − 2.5 GS/s in one-shot mode on each channel           Vertical resolution         12 bits (vertical resolution 0.025 %)           Memory depth         2,500 points/channel           User storage         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           "Windows-like" file management         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           "Windows-like" file management         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           GLITCH mode         Duration ≥ 2 ns − 1,250 Min/Max pairs           Display modes         Envelope, Averaging (Factors 2 to 64) and XY (vector)           Other functions         Envelope, Averaging (Factors 2 to 64) and XY (vector)           Other functions         FFT (Lin or Log) with measurement cursors – Functions: +, -, x, / and mathematical function editor           Cursors         2 or 3 cursors: simultaneous Y and T or Phase – 12-bit resolution, 4-digit display           Automatic measurements         19 time or level measurements, Phase measurement – 12-bit resolution, 4-digit display           MULTIMETER MODE         2 or 4 channels           General specifications         2 or 4 channels – 8,000 cts max. + min/max barg						
Digital storage         Maximum sampling rate         50 GS/s in ETS mode − 2.5 GS/s in one-shot mode on each channel           Vertical resolution         12 bits (vertical resolution 0.025 %)           Memory depth         2,500 points/channel           User storage         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           "Windows-like" file management         1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.           GLITCH mode         Duration ≥ 2 ns − 1,250 Min/Max pairs           Display modes         Envelope, Averaging (Factors 2 to 64) and XY (vector)           Other functions         Envelope, Averaging (Factors 2 to 64) and XY (vector)           Other functions         FFT (Lin or Log) with measurement cursors – Functions: +, -, x, / and mathematical function editor           Cursors         2 or 3 cursors: simultaneous V and T or Phase – 12-bit resolution, 4-digit display           Automatic measurements         19 time or level measurements, Phase measurement – 12-bit resolution, 4-digit display           MULTIMETER MODE         2 or 4 channels           General specifications         2 or 4 channels – 8,000 cts max. + min/max bargraph – TRMS – Time/date-stamped graphic recording (5 min to 31 days)           AC, DC and AC + DC voltages         600.0 mV to 600.0 VRMS, 800.0 mV to 800.0 VCO – VDC accuracy 0.5 %R + 25 D – 200 kHz bandwidth           Resistance         80.	•					
Maximum sampling rate       50 GS/s in ETS mode − 2.5 GS/s in one-shot mode on each channel         Vertical resolution       12 bits (vertical resolution 0.025 %)         Memory depth       2,500 points/channel         User storage       1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.         "Windows-like" file management       1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.         Windows-like" file management       Duration ≥ 2 ns − 1,250 Min/Max pairs         Display modes       Envelope, Averaging (Factors 2 to 64) and XY (vector)         Other functions       Envelope, Averaging (Factors 2 to 64) and XY (vector)         AutrOSET       Completed in less than 5 s, with channel recognition − Frequency > 30 Hz         FFT analyser & MATH functions       FFT (Lin or Log) with measurement cursors − Functions: +, -, x, / and mathematical function editor         Cursors       2 or 3 cursors: simultaneous V and T or Phase − 12-bit resolution, 4-digit display         Automatic measurements       19 time or level measurements, Phase measurement − 12-bit resolution, 4-digit display         MULTIMETER MODE       2 or 4 channels         General specifications       2 or 4 channels − 8,000 cts max. min/max bargraph − TRMS − Time/date-stamped graphic recording (5 min to 31 days)         Act, DC and AC + DC voltages       600.0 mV to 600.0 VRMS, 800.0 mV to 800.0 VDC − VDC accuracy 0.5 %R + 5 D − 200		one of the Eo automatic measurements. They are not also desired to the second of the total of the Eo automatic measurements.				
Vertical resolution       12 bits (vertical resolution 0.025 %)         Memory depth       2,500 points/channel         User storage       1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.         "Windows-like" file management       1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.         "Windows-like" file management       Duration ≥ 2 ns − 1,250 Min/Max pairs         Display modes       Envelope, Averaging (Factors 2 to 64) and XY (vector)         Other functions       Completed in less than 5 s, with channel recognition − Frequency > 30 Hz         FFT analyser & MATH functions       FFT (Lin or Log) with measurement cursors − Functions: +, -, x, / and mathematical function editor         Cursors       2 or 3 cursors: simultaneous V and T or Phase − 12-bit resolution, 4-digit display         Automatic measurements       19 time or level measurements, Phase measurement − 12-bit resolution, 4-digit display         MULTIMETER MODE       2 or 4 channels − 8,000 cts max. + min/max bargraph − TRMS − Time/date-stamped graphic recording (5 min to 31 days)         Acc, DC and AC + DC voltages       600.0 mV to 600.0 VRMS, 800.0 mV to 800.0 VDC − VDC accuracy 0.5 %R + 5 D − 200 kHz bandwidth         Resistance       80.00 Ω to 32.00 MΩ − accuracy 0.5 %R + 5 D − 10 ms quick continuity test         Other measurements       Temperature (HX0035 = TCK, HX0036 = Pt100) / Capacitance from 5 nF to 5 mF / Frequency 200.0 kHz / Diode test 3.3 V		50 GS/s in FTS mode – 2 5 GS/s in one-shot mode on each channel				
Memory depth       2,500 points/channel         User storage       1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.         "Windows-like" file management       1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc.         CLITCH mode       Duration ≥ 2 ns − 1,250 Min/Max pairs         Display modes       Envelope, Averaging (Factors 2 to 64) and XY (vector)         Other functions       AUTOSET       Completed in less than 5 s, with channel recognition − Frequency > 30 Hz         FFT analyser & MATH functions       FFT (Lin or Log) with measurement cursors − Functions: +, -, x, / and mathematical function editor         Cursors       2 or 3 cursors: simultaneous V and T or Phase − 12-bit resolution, 4-digit display         MULTIMETER MODE       2 or 4 channels         General specifications       2 or 4 channels         General specifications       2 or 4 channels − 8,000 cts max. + min/max bargraph − TRMS − Time/date-stamped graphic recording (5 min to 31 days)         AC, DC and AC + DC voltages       6 600.0 mV to 600.0 WN to 600.0 VRMS, 800.0 mV to 800.0 VDC − VDC accuracy 0.5 %R + 5 D − 200 kHz bandwidth         Resistance       8 00.0 mV to 600.0 WN to 800.0 to 32.00 MΩ − accuracy 0.5 %R + 25 D − 10 ms quick continuity test         Other measurements       Temperature (HX0035 = TCK, HX0036 = Pt100)						
User storage "Windows-like" file management1 MB for file storage: trace, text, configuration, Math functions, print files, image files, etc. + high-capacity removable SD-Card (512 MB to 2 GB)GLITCH modeDuration ≥ 2 ns - 1,250 Min/Max pairsDisplay modesEnvelope, Averaging (Factors 2 to 64) and XY (vector)Other functionsVectorAUTOSETCompleted in less than 5 s, with channel recognition – Frequency > 30 HzFFT analyser & MATH functionsFFT (Lin or Log) with measurement cursors – Functions: +, -, x, / and mathematical function editorCursors2 or 3 cursors: simultaneous V and T or Phase – 12-bit resolution, 4-digit displayAutomatic measurements19 time or level measurements, Phase measurement – 12-bit resolution, 4-digit displayMULTIMETER MODE2 or 4 channelsGeneral specifications2 or 4 channels – 8,000 cts max. + min/max bargraph – TRMS – Time/date-stamped graphic recording (5 min to 31 days)AC, DC and AC + DC voltages600.0 mV to 600.0 VRMS, 800.0 mV to 800.0 VDC – VDC accuracy 0.5 %R + 5 D – 200 kHz bandwidthResistance80.00 Ω to 32.00 MΩ – accuracy 0.5 %R + 25 D – 10 ms quick continuity testOther measurementsTemperature (HX0035 = TCK, HX0036 = Pt100) / Capacitance from 5 nF to 5 mF / Frequency 200.0 kHz / Diode test 3.3 VTriggering on measurement window2 or 4 monitored channels, adjustable fault duration – Up to 100 time/date-stamped faults stored in a ".TXT" fileBUS ANALYSIS MODE2 channels only: CH1 and CH4BUS analysisRS232/485-2 /ETHERNET 10 base T 100 base T 100 base 2 - CAN high and lowspeed-LIN-ASI-DALI-KNX-FLEXRAY-PROFIBUS PA and TCP-IP – MODBUS – UDP – PROFINET – PROFIBUS<						
"Windows-like" file management GLITCH mode Duration ≥ 2 ns − 1,250 Min/Max pairs Display modes Envelope, Averaging (Factors 2 to 64) and XY (vector)  Other functions  AUTOSET Completed in less than 5 s, with channel recognition − Frequency > 30 Hz FFT analyser & MATH functions  Cursors PFT (Lin or Log) with measurement cursors − Functions: +, -, x, / and mathematical function editor  Cursors 2 or 3 cursors: simultaneous V and T or Phase − 12-bit resolution, 4-digit display  Automatic measurements 19 time or level measurements, Phase measurement − 12-bit resolution, 4-digit display  MULTIMETER MODE 2 or 4 channels General specifications AC, DC and AC + DC voltages 600.0 mV to 600.0 VRMS, 800.0 mV to 800.0 VDC − VDC accuracy 0.5 %R + 5 D − 200 kHz bandwidth  Resistance 0 ther measurements Temperature (HX0035 = TCK, HX0036 = Pt100) / Capacitance from 5 nF to 5 mF / Frequency 200.0 kHz / Diode test 3.3 V  Temperature (HX0035 = TCK, HX0036 = Pt100) / Capacitance from 5 nF to 5 mF / Frequency 200.0 kHz / Diode test 3.3 V  Triggering on measurement window 2 or 4 monitored channels, adjustable fault duration − Up to 100 time/date-stamped faults stored in a ".TXT" file  BUS analysis RS232/485-2 /ETHERNET 10 base T 100 base T 100 base 2 − CAN high and lowspeed-LIN-ASI-DALI-KNX-FLEXRAY-PROFIBUS PA and Protocols  TCP-IP - MODBUS - UDP - PROFINET - PROFIBUS  Standards  FEB02.3 - ISO11898-2 and -3 - IEA232-485 - EN50090-2-5 - spec v 2.1 - EN50285 - IEC61158	•					
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FFT (Lin or Log) with measurement cursors – Functions: +, -, x, / and mathematical function editor  Cursors  2 or 3 cursors: simultaneous V and T or Phase – 12-bit resolution, 4-digit display  Automatic measurements  19 time or level measurements, Phase measurement – 12-bit resolution, 4-digit display  MULTIMETER MODE  2 or 4 channels  General specifications  2 or 4 channels – 8,000 cts max. + min/max bargraph – TRMS – Time/date-stamped graphic recording (5 min to 31 days)  AC, DC and AC + DC voltages  600.0 mV to 600.0 VRMS, 800.0 mV to 800.0 VDC – VDC accuracy 0.5 %R + 5 D – 200 kHz bandwidth  Resistance  0 ther measurements  Temperature (HX0035 = TCK, HX0036 = Pt100) / Capacitance from 5 nF to 5 mF / Frequency 200.0 kHz / Diode test 3.3 V  Triggering on measurement window  2 or 4 monitored channels, adjustable fault duration – Up to 100 time/date-stamped faults stored in a ".TXT" file  BUS analysis  RS232/485-2 /ETHERNET 10 base T 100 base T 100 base 2 - CAN high and lowspeed-LIN-ASI-DALI-KNX-FLEXRAY-PROFIBUS PA and Protocols  TCP-IP – MODBUS – UDP – PROFINET – PROFIBUS  Standards  IEE802.3 – IS011898-2 and -3 - IEA232-485 - EN50090-2-5 - spec v 2.1 - EN50285 - IEC61158	Other functions					
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AC, DC and AC + DC voltages $600.0 \text{ mV to } 600.0 \text{ vRMS}$ , $800.0 \text{ mV to } 800.0 \text{ VDC} - \text{VDC}$ accuracy $0.5 \text{ %R} + 5 \text{ D} - 200 \text{ kHz}$ bandwidthResistance $80.00 \Omega \text{ to } 32.00 \text{ M}\Omega$ – accuracy $0.5 \text{ %R} + 25 \text{ D} - 10 \text{ ms}$ quick continuity testOther measurementsTemperature (HX0035 = TCK, HX0036 = Pt100) / Capacitance from 5 nF to 5 mF / Frequency 200.0 kHz / Diode test 3.3 VTriggering on measurement window2 or 4 monitored channels, adjustable fault duration – Up to 100 time/date-stamped faults stored in a ".TXT" fileBUS ANALYSIS MODE2 channels only: CH1 and CH4BUS analysisRS232/485-2 /ETHERNET 10 base T 100 base T 100 base 2 - CAN high and lowspeed-LIN-ASI-DALI-KNX-FLEXRAY-PROFIBUS PA and TCP-IP - MODBUS – UDP - PROFINET – PROFIBUSProtocolsTCP-IP - MODBUS – UDP - PROFINET – PROFIBUSStandardsIEE802.3 - IS011898-2 and -3 - IEA232-485 - EN50090-2-5 - spec v 2.1 - EN50285 - IEC61158	MULTIMETER MODE	2 or 4 channels				
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BUS analysisRS232/485-2 /ETHERNET 10 base T 100 base T 100 base 2 - CAN high and lowspeed-LIN-ASI-DALI-KNX-FLEXRAY-PROFIBUS PA andProtocolsTCP-IP - MODBUS - UDP - PROFINET - PROFIBUSStandardsIEE802.3 - ISO11898-2 and -3 - IEA232-485 - EN50090-2-5 - spec v 2.1 - EN50285 - IEC61158						
Protocols         TCP-IP - MODBUS - UDP - PROFINET - PROFIBUS           Standards         IEE802.3 - ISO11898-2 and -3 - IEA232-485 - EN50090-2-5 - spec v 2.1 - EN50285 - IEC61158		•				
<b>Standards</b> IEE802.3 - ISO11898-2 and -3 - IEA232-485 - EN50090-2-5 - spec v 2.1 - EN50285 - IEC61158						
OF HOW TO BOUND SOUTH OF THE BOUND OF THE CONTROL O	OPTION for board connection	HX0190 with RJ45 and SUBD9 or HX0191 with M12 or generic 8-wire				
		2 or 4 channels				
		2 s to 1 month / 800 µs to 18 min				
		On thresholds or window, simultaneous conditions on several channels, with adjustable duration from 160 µs				
		Scale and physical units, cursor or automatic measurements, search for time/date-stamped faults, zoom, etc.				

#### State at delivery:

#### OX7202 BUS and OX7204 BUS

1 oscilloscope with built-in recorder function, 1 stylus, 1 strap, 1 operating manual and 1 programming manual on CD-ROM, 1 external power supply (battery charger), NiMH battery, 1 μSD card with a minimum capacity of 1 GB and SD-Card adapter, 2 x 1/10 Probix HX0130 probes, 1 BNC Probix adapter, 1 banana-Probix adapter, 1 set of banana leads, 1 BNC tee connector, 1 crossed Ethernet cable, 1 straight Ethernet cable, 1 USB communication cable, processing software, 1 carrying case, 1 booklet containing "Presentation/implementation/measurements/diagnosis of each bus".

#### Ref for ordering:

**0X7202-BUS**: oscilloscope 0X7202 BUS - 2 channels **0X7204-BUS**: oscilloscope 0X7204 BUS - 4 channels

Options

**HX0190**: connection board, RJ45 and 9-pin SUBD **HX0191**: connection board, M12 and generic 8-wire

HX0130: PROBIX 1/10 electronic probe, 500 MHz 300 V Cat III



