## INFOSCOPE HELLAS

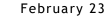
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## Meton Connect

		Model	Meton Connect
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		Unique characteristics	<ul> <li>Interconnects on read/write basis, with a vast range of 3rd party devices utilizing standardized protocols (eg. PID controllers, PLCs, energy/water/gas meters, process instrumentation etc)</li> <li>Up to 2 independent fieldbus interfaces (RS485) for simultaneous support of buses with different communication protocols or serial communication characteristics</li> <li>Count of I/Os can be extended via the use of RS485 extension modules or 3rd party I/O modules</li> <li>Ceaseless data logging and instant alarming capability on event of interruption of the mains supply thanks to its embedded rechargeable lithium battery (LiPo)</li> <li>Universal inputs (UI) for processing of analog (AI) and digital signals (DI)</li> <li>High resolution in analogue inputs readings thanks to its 12 and 16 bit A/D converters</li> </ul>
	suo	CPU	1GHz, dual core ARM, 32bit of Texas Instrument (USA), RAM at 512MB and embedded flash at 4GB (eMMC). Runs on Linux Debian
	Technical Specifications	Integrated I/O	<ul> <li>8x universal inputs (UI)<sup>(5)</sup> as</li> <li>Analogue inputs (AI) for temperature sensors thermistor type NTC/PTC or digital inputs (DI) for dry contacts</li> <li>Analogue inputs (AI) for temperature transmitters MB1 or digital inputs (DI) for dry contacts<sup>(1)</sup></li> <li>Analogue inputs (AI) for generic sensors 0/420mA<sup>(2)</sup> or digital inputs (DI) for dry contacts<sup>(1)</sup></li> <li>Analogue inputs (AI) for generic sensors 0/210V or digital inputs (DI) for dry contacts<sup>(1)</sup></li> <li>Analogue inputs (AI) for generic sensors 0/210V or digital inputs (DI) for dry contacts<sup>(1)</sup></li> <li>Upon request, available hardware variants for: a) 2x digital outputs (DO) for relay actuation (occupying 2x UI) b) 1-wire interface (occupying 2x UI), c) up to 2x RTD inputs (in 3-Wire configuration occupying 3x UI for 1x RTD or 5x UI for 2x RTDs) RTDs supported are Pt50/Pt100/Pt1000/Ni100 at meas. range up to -200+850oC with resolution 0.02oC and coef. 0.00385 for Pt100 acc. to IEC 60751, d) 1x thermocouple input type J/K/N/S/R/B (occupying 2x UI), with internal CJC, at meas. range up to -270+13700C for type K c) customized I/O configuration (as combination of Thermistor / MB1 / 420mA / 010V / DI / DO / 1-wire / RTD / Thermocouple)</li> </ul>
		Measuring range of Al	<ul> <li>-200+850°C with resol. &lt; 0.02°C and acc. &lt; ±0.05°C for RTD Pt100 3-wire</li> <li>-50+60°C with resol. &lt; 0.08°C and acc. &lt; ±0.5°C for transm. MB1 (acc. &lt; ±0.12°C at range -25+25°C)</li> <li>-55+125°C with resol. &lt; 0.06°C and acc. &lt; ±1°C for transm. 1-wire (acc. &lt; ±0.50°C at range -10+85°C)</li> <li>-50+110°C with resol. &lt; 0.2°C and acc. &lt; ±1°C for thermistors NTC 10k at 25°C with beta 3435</li> <li>-270+1370°C with resol. &lt; 0.05°C and acc. &lt; ±0.5°C for</li> </ul>

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		<ul> <li>thermocouple type K</li> <li>021mA with resol. &lt; 0.03mA and acc. &lt; ±0.1% for transm. 420mA</li> <li>011V with resol. &lt; 0.03V and acc. &lt; ±0.1% for transm. 010V</li> </ul>
		Unless otherwise noted, stated accuracy a) refers to meas. range -25+25°C b) is valid after factory default multiple point offset removal applied internally at Meton (functionalization) c) refers to Meton analog inputs when connected with sensors of cable length up to 3m and pre- defined factory accuracy within specific meas. range d) does not take into account offsets introduced by cable extension of sensors
		1x RS485 1x Ethernet (base 10/100Mbps)
_	Communicatio n interfaces	Upon request, available hardware variants for: a) additional RS485 interface, b) com. and bus power optical isolation on the additional RS485 interface c) RS232 interface (occupying 2x UI) d) EU standardized acc. to EN 13757-4, wireless receiver wM-Bus, 868MHz, modes T1 OMS and C1 <sup>(7)</sup> e) 2G cellular WAN modem with embedded SIM card and triple cellular WAN operator failover
	Supported communicatio n protocols	Modbus RTU (master), Modbus ASCII (master) and Modbus TCP (master/slave) Upon request, available firmware variants for: a) M-Bus master b) wM-Bus master on modes T1 OMS and C1 <sup>(7)</sup> c) simultaneous operation as Modbus RTU slave (on the additional RS485 port) d) integration of additional standardized or proprietary serial protocols over RS232, RS485, Ethernet e) energy or/and volume integrator over RS485
	Real time clock	Embedded RTC module with lithium battery (Li2MnO2) for real time clock support up to 4 years from the mains power supply interruption. Time synchronization over the network (NTP) is also supported
	Power supply	Main: 636VDC on the supply terminals, screw type, 2.5mm <sup>2</sup> Aux: 5VDC on female DC jack connector, type A acc. to IEC 60130-10
	Consumption	Typical: 2.3W, Max: 6W (charging)
	Backup power supply (UPS)	Embedded rechargeable lithium battery (LiPo) for UPS time up to 4 <sup>(4)</sup> hours from the mains power supply interruption. Sophisticated battery management system featuring battery temperature and fuel monitoring. Ensures ceaseless data logging for the embedded I/O types Thermistor / DI / MB1 / RTD / Thermocouple / mA <sup>(2)</sup> / V <sup>(2)</sup> / 1-Wire and instant notifications on power supply changes and battery replacement need
	Temperature range	-20+70oC Upon request, available hardware variants for: -40+85°C
	Ingress	IP40 acc. to IEC 60529
	protection Weight	175g
	Dimensions	73x100x35 mm
	Mounting	Wall or DIN rail mount
	Accessories	Included: a) switching power supply <sup>(3)</sup> , 230VAC/5VDC, 2A, with male DC jack connector, type A acc. to IEC 60130-10 b) Patch cable, UTP Cat5e, RJ45, 2m
ks:		

Remarks:

(1) Needs external resistor mounted in series

(2) Up to 4 transmitters of type mA, 2-wire, loop powered, can be supplied by the internal UPS DC supply of Meton (12, 15 or 24VDC depending on Meton hardware variant with sourcing capacity of 1W max, available at  $V_s$  terminal) or by

external DC power supply available on the main supply terminals (6...36VDC depending on the sensor's supply requirements)

(3) Alternatively and upon request: with DIN rail switching power supply, 230VAC/5VDC, 15W, compact type (length 1x DIN module), with input/output isolation and converter from connector male DC jack type A acc. to IEC 60130-10 to terminals 2mm<sup>2</sup>

(4) UPS time has been calculated on the basis of standard hardware variant with no I/O and RS485 terminals unconnected. UPS time is affected by a) type and count of sensors connected on the I/O and RS485 terminals b) hardware variants utilizing additional modules (eg. 2G cellular modem) c) type and count of sensors, transmitters and devices being supplied by the  $V_s$  terminal

(5) All UIs are protected from short circuits and electrostatic discharge up to 16kV (ESD rating: class 3B). All UIs are equipped with analog LPF for rejecting 50/60Hz EM noise. RTD and thermocouple noise rejection is further enhanced by embedded on IC, digital filter, resulting in -3dB bandwidth of 14.8Hz. All UIs are further digitally filtered by Meton (configurable -3dB cutoff frequency and response time)

(6) The fieldbus interfaces (RS485), are protected from voltage surges, reverse polarity and electrostatic discharge acc. to IEC 61000-4-2 (ESD), IEC 61000-4-4 (EFT) and IEC 61000-4-5 (Surge)

(7) Upon request available hardware variants for other frequencies (433MHz, 169MHz) and firmware variants for other wM-Bus modes (S1, S2, T2, N1, N2)