INFORMA PMD-A

Performance measuring and monitoring device

Providing all the answers needed, not just data, at the click of a button

- Power quality monitoring IEC 61000-4-30 Class A (Edition 2.0)
- Digital fault recording
- Single screen power system overview
- Device and communication health check

Product Summary

Description Single performance measuring and monitoring device with multi-functional capabilities including Class A power quality and fault recording. 9 (optional: 18/27/36) analog channels available as AC or DC. Eliminates 90% analytical time, very easy to use. Flexible, scalable architecture enables users to acquire only one function at a time adding other functions later

Application Distribution substation monitoring



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Providing all the answers needed, not just data, at	 First monitor that combines (in one device) IEC 61000-4-30 Class A power quality, digital fault recording and energy metering (to double check billing meter)
the click of a button	 Scalable system to meet basic and demanding monitoring requirements
	 INFORMATION - NOT DATA: due to the sophisticated software capabilities, the required information is available when needed, where needed and in the desired format
	 One click data analysis available via customized shortcuts for preferred analysis style / parameter / device group (a favorite analysis style can be saved for quick, future reference)
Power quality monitoring IEC 61000-4-30 Class A	 Power quality measurement in accordance with IEC 61000-4-30 Class A for all parameters
(Edition 2.0, 2008-10) 3rd party approved	Continuous recording of up to 1014 parameters (min, max, avg) for 10 minute intervals (frequency in 10 seconds, Plt 2 hours, harmonic reports in 3 second intervals)
	 Continuous recording of up to 256 parameters (min, max, avg) for customized time interval (1 min - 24 hours)
	 Triggered recordings for sags / dips, swells, interruptions, rapid voltage changes and triggers on other power quality parameters that exceeded predefined thresholds
Full function digital fault recording	 Fault records (512 samples per cycle) combine analog and digital events in one screen for fault analysis
	 Many power quality monitoring devices are only designed to connect to the metering CT. The INFORMA PMD-A can also be connected to the protection CT
	 Option available to connect to both (protection and metering) CTs → applies where accurate normal load current (for power and energy calculation) and accurate fault current are required
	 Unlike typical power quality monitors, the INFORMA PMD-A has extensive trigger options in addition to the normal sags / dips, swells and interruptions. There are level and rate of change triggers on all calculated parameters including frequency. There is also a power swing trigger based on low frequency oscillations plus triggering from all digital inputs. Records can be initiated by Boolean combinations of individual triggers. It is also possible for multiple devices in a substation to cross trigger each other
	 Variable record length up to 30 seconds (shorter when disturbance is shorter)
	 Records from different devices can be merged and analyzed as a single DFR composite waveform
Single screen power system overview	 This patent pending power system overview provides tailored information of your whole system in one single screen
	 Supports big monitoring systems with up to 1000 devices
	Enables engineers to get a very quick status of all important PQ parameters
Device and communication health check	 This single screen of system and device health provides information about device communication, time synchronization, UPS status, power supply failure and critical memory status
	 Enables engineers to fix communication infrastructure problems before device data is lost
High immunity	The INFORMA PMD-A is designed to comply with Transmission EMC requirements
Embedded EN 50160 report	 Complete compliance reports automatically computed every week. Can be stored in the device for one year
	Provides rapid overview of the supply quality
	Can be summarized and printed with a single mouse click





Embedded user defined report	 Standard or user-defined thresholds can be set, e.g, dips defined at -10 % in EN 50160 can be changed to user thresholds of -15 % Cumulative probability (CP) of 95% as defined in EN 50160 can also be changed (e.g. 99%)
Customized reporting	 Meeting utilities specific report requirements. Qualitrol's report writer enables customized reports, the saving of report templates, the creation of automatic reports and notification when critical events happen (via e-mail, text message or mobile phone)
	No need to create regulatory or company internal reports manually
Plug and play data backup on-site	 Plug and play USB port enabling the simple upload of device data onto a USB memory stick when on-site
USB port for data upload to memory stick	 Easy data upload in the event that communication infrastructure is out of order Copy / synchronize the data into the main database Peduce risk of data loss when communication infrastructure breaks down
IEC 61000-3-6 and 61000-3-7 reports	 Automatic compliance reports in accordance with IEC 61000-3-6 (Assessment of emission limits for distorting loads in MV and HV power systems)
(Edition 2.0, 2008-02)	 Automatic compliance reports in accordance with IEC 61000-3-7 (Assessment of emission limits for fluctuating loads in MV and HV power systems)
Easy commissioning and	Device configuration can be copied from one device to another
configuration	 The device commissioning tool is designed to avoid that important parameters are not set
	 Configuration and commissioning software does not require an installation on a PC, therefore no installation or license is required for the PCs of commissioning personnel
	 Instruction for commissioning personnel can be done in a few minutes
Data available where and	The default included database is the Microsoft SQL 2005 Express (4 GB)
how you need it	 For larger systems the fully licensed Microsoft SQL is used
	The system is designed to work with up to 1000 devices
Transient Recording	 Capture impulsive transients (mainly caused by lightning) and oscillatory transients (mainly caused by capacitor bank switching) with very high resolution of 20 MHz sampling rate to get additional information to your normal fault record



INFORMA PMD-A - product description

IEC 61000-4-30 Class A Power Quality

Power quality measurement is still a developing market. Basic variables (e.g. RMS values of voltage and current) are well defined but the calculation methods of the PQ quantities were not. With so many different manufacturers and devices available, it is likely to obtain varying results depending on the brand of instrument used. To obtain reliable, repeatable and comparable results, the International Electrotechnical Commission standard, IEC 61000-4-30 has defined standard measurement methods for each type of parameter.

Focus on user friendliness

 Delivering ease of use has been the main objective in the development process. Customer requirements collected over the past 20 years influenced the specification. Fast client-less information access (PQ reports), favourite parameters, overview screens, automated analysis, quick configuration copy from one device to another, easy device commissioning (wizard style) and system health checks are just some of the features built in. The end result is a comprehensive package that provides critical analysis at the click of a single button.

Future proof scalability

 The INFORMA PMD-A can be expanded in functionality as needs change. It can be configured as a power quality monitor, a simplified digital fault recorder or a fully integrated, full function power quality / digital fault recording device. Adding functionality in the future can be easily and inexpensively accomplished, without the need for an additional, separate device or software.

Input accuracy

In accordance with IEC 61000-4-30 Class A.











TECHNICAL SPECIFICATIONS

Overview	Processor	32 bit, 400 MHz processor 9 configurable analog channels for INFORMA PMD-A 3U device 9/18/27/36 configurable analog channels for INFORMA PMD-A 6U device Sampling rate 25.6 kHz at 50 Hz, 30.72 kHz at 60 Hz Bandwidth 25 to 4600 Hz \pm 0.5 dB
	Operating system	MontaVista Linux with real time extensions
	Status indicators	9 LEDs - healthy, communication, clock sync, battery, trigger, alarm and sensors (status)
	Quality system	Developed, designed, and manufactured according to DN ISO 9001:2000
	Calibration	Solid state design, no user adjustments Calibration check to be performed once in 5 years
	Data storage	Compact Flash for record storage 4 GB standard (8 GB/16 GB optional) On-board Flash for firmware - 64 MB A RAM based temporary file system is used to avoid excessive Flash use avoiding Flash wear. The INFORMA firmware is designed to optimize the write operations for every memory block.
Power supply	Input range	Type 1: 90 - 264 VAC (88-300 VDC), 47 -63 Hz. Type 2: 36 - 72 VDC. Type 3: 18 - 36 VDC
	Maximum load	40 VA for 3U INFORMA PMD-A device and 80 VA for 6U INFORMA PMD-A device
	Typical load	25 VA for 3U INFORMA PMD-A device and 50 VA for 6U INFORMA PMD-A device
	Auxiliary output	DC output 12 VDC at 750 mA
Analog inputs -	Input range	Nominal (full scale) in VAC: 63.5 (140), 120 (270), 240 (480), 440 (800)
voltage AC	Safety rating	300 V CAT III, 150 V CAT IV
	Maximum overload	1000 VAC continuous
	Input option 1: TX_AFE	Impedance: > 2.5 M Ω (at 63.5 V), > 2 M Ω (at 120 V), > 1 M Ω (at 240 V), > 0.1 M Ω (at 440 V) 16-bit resolution for voltage.
	Input option 2: HIA_AFE	Impedance: > $4M\Omega$ 24-bit resolution for voltage/current channels. Error $\leq 0.1^{\circ}$
	Optional for HIA-AFE: Fast Transient Recording	The transient voltage (up to 6 kV) is detected by the TR module with a bandwidth of 2.5 kHz to 5 MHz. Sampling rates (user configurable): 20 MHz, 10 MHz, 5 MHz, 2.5 MHz, 1.25 MHz 1.25 MHz 12-bit resolution
Analog Inputs - Voltage DC	Input range	Full scale in VDC: 12, 120, 240, 480
	Safety rating	300 V CAT III, 150 V CAT IV
(optional -	Maximum overload	500 VDC continuous
insteau of AC)	Input impedance	≥ 420 KΩ (TX-AFE and HIA-AFE)

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TECHNICAL	SPECIFICATIONS	
Analog inputs -	Input range	Nominal (full scale) in AAC: 1 (10), 2 (20), 5 (50), 10 (100)
current	Maximum overload	200 A for 1 second, 40 A continuous
	Input impedance	< 0.02Ω. 20-bit resolution for current (To achieve a 20-bit resolution on a current channel two 16-bit A/D converters are used with different gain factors to provide an effective 20- bit resolution.)
	Digital inputs	32 (isolated into groups of 8) Voltage range independent from 24/48 to 250 VDC
	Alarm notification	4 form A/B relay outputs (configurable - normally closed or normally open at factory)
		Relay 1 indicates system healthy
		Relays 2 and 3 are user configurable for PQ parameters
		Relay 4 is user configurable for either temperature under/over temperature threshold
		Resistive load: 250 VAC 5 A, 110 VDC 0.5 A, 48 VDC 1.0 A
Options	Time synchronization	GPS (accuracy \pm 300 ns between time masters)
		IRIG-B modulated and level shift (accuracy ± 2 ms between time masters) Time slave (synchronized through 1 PPS)
Mechanical	Dimensions - 3U device	H x W x D: 132.5 mm [5.2'] x 487 mm [19.2'] x 362.2 mm [14.3']
	Dimensions - 6U device	H x W x D: 265.8 mm [10.5'] 487 mm [19.2'] x 362.2 mm [14.3']
	Weight - 3U device	15 kg [33.1 lbs] without battery and 15.5 kg [34.2 lbs] with battery
	Weight - 3U device	23 kg [50.1 lbs] without any external battery and 24 kg [52.9 lbs] with two external batteries
	Housing/mounting	Metal 19" rack mountable enclosure
Communication	Ports	Four serial ports (of these, three are RS232 ports with male DB-9 connectors, and one is RS485 with 1*5 pin connector) Internal PSTN (V.90) modem (optional on RS232-2) Two 100 Mb Ethernet ports with RJ45 connectors Optional fiber optic Ethernet (on rear port) Differential (RS485 levels) for 1 PPS for time synchronization Fiber optic 1 PPS output (master) / input (slave)
	Protocols	TCP/IP, Modbus, IEC 60870-5, IEC 61850, GSM, GPRS
Standard compliance		IEC 61000-4-30 Class A IEC 61000-4-7 harmonics and inter-harmonics IEC 61000-4-15 flicker CBEMA, ITIC IEEE 1159, IEEE 519
Environmental	Temperature	Operating: -5°C to 50°C (23°F to 122°F) Cold start is not possible below 0°C (32°F) Storage: -30°C to +70°C (-22°F to +158°F)
	Humidity	0 to 95% non-condensing
	Enclosure	IP 41 according to IEC 60529
	Others	RoHS compliant







EMC STANDARDS

IEC 60255-22-6 / IEC 61000-4-6 Conducted Susceptibility (CS)	Tested to IEC 61000-4-6. Tested for 10 V, 150 kHz - 80 MHz Tested on power line, RS232 -1, Ethernet port 1, analog inputs (V and I), digital inputs and relay outputs. <i>Passed with Criteria A</i>
IEC 60255-22-4 / IEC 61000-4-4 and ANSI C37.90.1.2002 Electrical fast transient burst test	Tested to IEC 61000-4-4. Tested for 4 kV, 5 kHz / 100 kHz / 2.5 kHz Tested on power line, RS232-1, Ethernet port 1, analog inputs (V and I), digital inputs and relay outputs <i>Passed with Criteria A</i>
IEC 60255-22-3 / IEC 61000-4-3 Radiated Susceptibility (RS)	Tested to IEC 61000-4-3. Tested for 10 V/m, 80 MHz - 1000 MHz Tested on complete device. <i>Passed with Criteria A</i>
EN 55011 Conducted Emission (CE)	Tested to CISPR-11. Tested for 79 dB (μ V) quasi-peak and 66 dB (μ V) average at 0.15 MHz to 0.5 MHz Tested for 73 dB (μ V) quasi-peak and 60 dB (μ V) average at 0.50 MHz to 5 MHz Tested for 73 dB (μ V) quasi-peak and 60 dB (μ V) average at 0.50 MHz to 5 MHz Tested on complete device. <i>Passed and the emission levels are within the specified limits of CISPR 11</i>
EN 55011 Radiated Emission (CE)	Tested to CISPR-11. Tested for 40 dB (μ V/m) quasi-peak from 30 MHz to 230 MHz at 10 m (32.8 ft) Tested for 47 dB (μ V/m) quasi-peak from 230 MHz to 1000 MHz at 10 m (32.8 ft) Tested on complete device. <i>Passed and the emission levels are within the specified limits of CISPR 11</i>
IEC 61000-4-8 Power frequency magnetic field test	Tested to IEC 61000-4-8. Tested for 30 A/m, x, y, z axis. Tested on complete device <i>Passed with Criteria A</i>
IEC 60255-22-1 / IEC 61000-4-12 and ANSI C37.90.1.2002 Damped oscillatory wave disturbance tests	Tested to IEC 61000-4-12. Tested for 2.5 kV common mode, 1 kV differential mode, 1 MHz Tested on power-line, digital, analog inputs (V), relay. <i>Passed with Criteria A</i>
IEC 61000-4-12 Ring wave test	Tested to IEC 61000-4-12. Tested for level 3, ± 2 kV common mode, 1 kV differential mode, 100KHz Tested on power-line, digital, analog inputs (V), relay. <i>Passed with Criteria A</i>
IEC 61000-4-5 Surge test	Tested to IEC 61000-4-5. Tested for class 4, I/O 4 kV common mode, 2 kV differential mode Tested on power-line, digital, analog inputs (V), relay. <i>Passed with Criteria A</i>
ENV 50204 Immunity to EMI from digital radio telephones	Tested to ENV 50204. Tested for level 3, 10 V/m, at 900 MHz \pm 5 MHz, at 1890 MHz \pm 10 MHz keyed at frequency 200 Hz \pm 1%, 50% duty cycle (2.5 ms ON 2.5 ms OFF). Tested on complete device <i>Passed with Criteria A</i>
IEC 60255-5 Clause 6 Dielectric test ANSI IEEE C37.90 - 1989 SWC dielectric tests	Tested to 2.5kV for 1 minute. Tested for 2 kV for power port, analog inputs (V and I), digital inputs, relay and 1 kV for isolated communication ports (RS232 and RS485) <i>No flashover or breakdown occurred</i>
IEC 60255-5 Clause 7 Insulation test	Tested to applied 500 VDC with respect to earth. Tested on power port, analog inputs (V and I), digital inputs and relay. The impedance was greater than 100 $M\Omega$
IEC 60255-5 Clause 8 Impulse voltage test	Tested to ± 5 kV, 0.5 J. Tested on power-line, digital, analog inputs (V and I) and relay No flashover or breakdown occurred
IEC 61000-4-11 Supply voltage dips and interruptions	Tested to dips - Class-3, interruptions - Class-3. Tested on Power-port. Passed with dips - Criteria A, interruptions - Criteria B
IEC 60255-22-2 / IEC 61000-4-2 Electro static discharge tests	Tested to IEC 61000-4-2. Tested for 8 kV contact, 15 kV air Tested on enclosure, all accessible I/O lines and ports. <i>Passed with Criteria A</i>
IEC 60255-6 / EN60255-6 Supply voltage limit test	Tested for PSU. Tested for DC range 80 VDC to 132 VDC
IEC 60068-2-1 / EN60068-2-1 Cold tests	Tested for cold storage -45°C (-49°F) for 96 hours. Cold operating -5°C (23°F) for 16 hours Tested on complete device
IEC 60068-2-6 Vibration tests	Tested for 2g acceleration, frequency is 10 - 150 HZ, 20 sweep cycles in each of three mutually perpendicular planes (x, y, and z). Tested on complete device
IEC 60068-2 Cyclic temperature test	Tested for cyclic temperature test for 5 cycles Each cycle has 3 hours for 70 degrees and 3 hours for -5 degree in power off condition Tested on complete device
BS EN 62262:2002 Spring hammer test	Mechanical shocks of 0.5 J
BS EN 60068-2-29 Bump test	Peak acceleration value: 10 ms - 2. Duration of the pulse: 16 ms Number of jolts: 1000 \pm 10. Rate: 3 jolts per second
IEC 61000-4-13 Testing and measurement techniques	Harmonics and inter harmonics
IEC 68068-2-2	Dry heat storage: 70°C (158°F) for 4 days (96 hours), humidity 0 - 95 % non-condensing Dry heat operating: 45°C (113°F) for 16 hours, humidity 0 - 95 % non-condensing
IEC 61010-1	Safety requirements for electrical equipment for measurement, control and laboratory use
IEC 61000-4	Provides general recommendations concerning the choice of relevant tests

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About QUALITROL®

QUALITROL[®] manufactures substation and transformer monitoring and protection devices used by electric utilities and manufacturing companies. It is the global leader in sales and installations of transformer asset protection equipment, fault recorders and fault locators. Established in 1945, QUALITROL[®] produces thousands of different types of products on demand, each customized to customers' unique requirements.

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