## ClimaCheck online monitoring hardware

### Reduce energy cost and extend equipment life of Air Conditioning & Refrigeration equipment



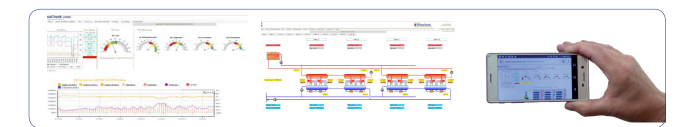
#### **ClimaCheck PA Pro III Performance analyser - Turn-key for IoT**

ClimaCheck is the world leader in performance analysing in the RAC industry. We supply solutions for portable and permanently installed performance analysing used for inspections, energy audits, preventive maintenance, trouble shooting and cloud based 24/7 monitoring. ClimaCheck *online* early warning capability for decreased efficiency or leaks is unique on the market.

For capabilities of software and cloud based solutions please refer to separate documents.

ClimaCheck has selected the most advanced, powerful and flexible IoT platform on the market for our new generation of performance analysers. They have integrated Penta Band modem, WiFi and ethernet communication. Data from all sensors are sent to local PC or to the cloud to analyse and visualise performance.

**ClimaCheck Performance Analyser Pro** for data collection: A permanent installation for standard systems includes two pressure transducers, eight temperature sensors and a power meter but all systems are supplied with sensors and configuration for the actual site to limit commissioning to validation of inputs. This is everything you need for continuous monitoring, E-mail and SMS alarm. The information give the equipment owner energy data to benchmark his systems and the experts servicing and optimising the system all the details they need to compare with state of the art and manufacturers data.



#### Interfaces – import of measurements and export of analysed data

Interface to third party systems can be done either directly to ClimaCheck online servers or to the local ClimaCheck IoT module. Data from controls, BMS or energy monitoring systems can be transferred to ClimaCheck PA Pro III with modbus to exchange inputs and/or analysed data with other systems. Please contact ClimaCheck for information on integration.



# ClimaCheck

<b>Technical Spec</b>	ification	PA Pro III Po	erformance analyser		
Graphical display	/ with tou	chscreen, Gra	phical 240x160 pixels White-on-Blue display,	Digitized audio	
Penta-band cellu	ılar mode	m, UMTS/HSPA	4		
Inputs on mainboard: 4 x Analogue			(010V or 420mA) Accuracy +- 0.5% FS		
Inputs digital		8 x Digital			
Output digital		8 x high-power solid-state digital			
Communication		Ethernet, WiFi, RS485x2, RS232x2, USB, Bluetooth classic/LE, CAN2.0B			
Analogue input module modbus		8 x inputs configurable Pt1000, 0-10 V, 4-20 mA, Accuracy: Temperature input± 0.25°C, Analogue ±0.1% FS			
1-wire bus		Temperature sensors -25 to 150°C (Accuracy -20 to 80°C +-0.5K)			
Memory SD-card		SD-card			
Supply voltage 24 VDC, 15 W		24 VDC, 15 V	V, transformer included in standard housing		
		Standard hou	sing 3 row, 12 modules, HxWxD 500x285x136		
100 962 (100 961 with EM24 power meter max 330VLL)			Complete ClimaCheck PA PRO FIII 100 A max 400VLL with integrated modem. Including software, cables and mounting kit. Including the following sensors: 8 x Pt1000 temperature sensors 2 x pressure sensors standard 10 and 35 Bar(g) 1 x 3 phase power meter EP Pro EM210 with 3 x Current Clamp-on 1 – 120 A opening 15 mm		
100 902	902		<b>ClimaCheck PA PRO III IOT module DIN mounting</b> with integrated penta-band modem, 2xmodbus, WiFi, LAN, Bluetooth. 4 Analogue inputs, 8xDigital in, 8xDigital out (see specification)		
500602	R560 RCImacheck		<b>ClimaCheck I/O module R560 for expansion</b> 8 x inputs configurable Pt1000, 0-10 V, 4-20 mA, Accuracy: Temperature input± 0.25°C, Analogue ±0.25% FS Size (LxWxH): 71x 91x58 mm, recommended wiring 0.14-1.5 mm		
Example of con	nmon ac	cessories (as	k for more according to application):	Part No.	
-		-	e systems or auxiliary		
EP Pro EM210 - extra power meter <400VLL, 4 DIN modules (71,7 mm)				100 541	
EP Pro EM24 - extra power meter <830VLL, 4 DIN modules (71,6 mm)				100 512	
Clamp on current measurements for EM210				Specify Amp	
Current transformers fixed for EM24 specify required amps 100/250/400/1000 A				Specify Amp	
Rogowski coils for current measurements for EM210, 400/600/900 mm				Spec. Amp/length	
Pressure senso					
			-	200 140	
Pressure Sensor -0.7 – 5 Bar(g) Typical use is for R123 chillers Pressure Sensor 0 – 10 Bar(g) standard low pressure				200 140	
Pressure Sensor 0 - 35 Bar(g) standard high pressure				200 141	
Pressure Sensor 0 - 50 bar (g) typical use R410A and MP for CO2				200 142	
Pressure Sensor		(0) //		200 144	
			es more available on request		
				200.200	
Temperature sensor for surface mounting 5 m, free leads Temperature sensor for surface mounting 10 m, free leads				300 200	
Temperature sensor 10 surface mounting 10 m, free leads Temperature sensor 3 mmx 150 mm binder probe (for test plug), 10 m, free leads				300 220	
1-wire sensor, 3 m drop cable, free leads				300 501	
				300 202 Specify length/no.	
-xiension I-Wire	XX (11) WI1	Extension 1-wire XX m with connection box and terminals to YY * 1-wire sensors			