

COMPRESSED AIR ANALYZER

S551















The ideal data logger for energy analysis (ISO 50001) and air audits (ISO 11011)



Integrated web server for remote monitoring

S551 FEATURES



DETECT
SDI or Modbus-based



SCREEN
5" large color LCD



VERSATILE
CONNECTION
Up to 24 sensors
inputs



PROTECTION IP65



SERVER
Access from world



POWER
Battery as



Easy to use

- Just connect the sensor and start the recording, no configuration and programming required
- Easy operation through color-touch display
- · Integrated web server for remote monitoring

Flexible

- Connectable sensors for all required measurement tasks (air flow, air consumption, power consumption, pressure, temperature and many more)
- Up to 24 inputs through extension boxes and Modbus
- Several loggers can be combined: no need to have long cables from the sensor to the logger
- Third party sensors can be easily connected

Efficient

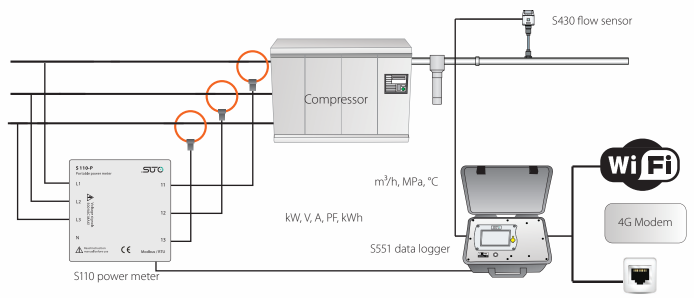
- · S551 logs data on site
- Data is analyzed in the office
- · Cost effective solution
- Full software package includes:
 - S4A for basic analyzes
 - CAA for compressed air audit analyzes

Safe

 Power glitches and cuts won't affect performance: battery backup power

S551 APPLICATION

Measurement setup for data logging on the supply side

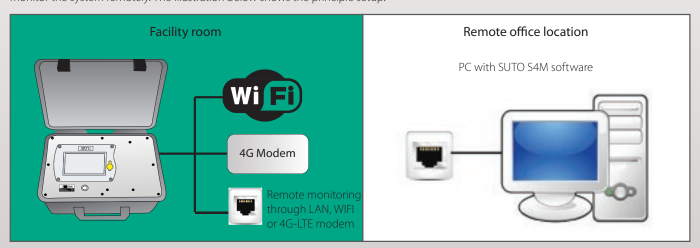


Remote monitoring through LAN, WIFI or 4G-LTE modem

S551 CONNECTIONS



The S551 is capable of sending measurement data and status information to a remote server through the internet. This allows users to monitor the system remotely. The illustration below shows the principle setup.

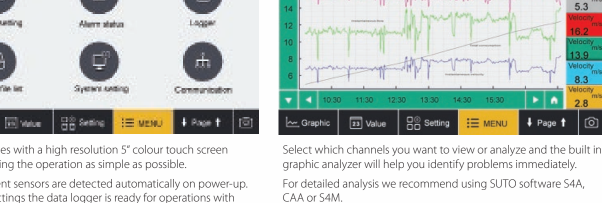


S551 TOUCH SCREEN OPERATION



The S551 comes with a high resolution 5" colour touch screen interface making the operation as simple as possible.

SUTO intelligent sensors are detected automatically on power-up. With a few settings the data logger is ready for operations with virtually unlimited memory size.

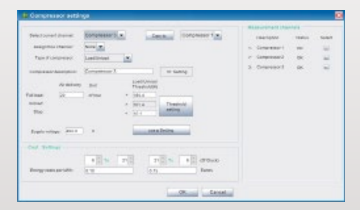




Up to 4 sensors can be viewed on one page and through page scrolling further sensors can be displayed.

S551 DATA ANALYSIS WITH THE COMPRESSED AIR ANALYZER





Velocity

2014 / 04 / 11 8:00:03 - 2015 / 1 / 30 10:01:03

Through SUTO software S4A recordings are downloaded to the PC via USB or Ethernet port. The basic analysis can be done in S4A.

For more sophisticated compressor analysis the SUTO CAA software offers many advanced features such as: performance statistics of compressors (efficiency, air delivery, load/unload cycles), leakage analysis, report generation and more. Comparisons with base line measurements from last year or last month help to identify system changes.

S551 ORDERING

Please use the following table to assist in placing your order with our sales staff.

200000000	Data logger		
500	P560 5100	S551-P4, portable data recorder, 4 digital input channels, power cord,	
		USB cable, S4A software, CAA software	
	P560 5101	S551-P6, portable data recorder, 4 digital input channels and 2 analog,	
		power cord, USB cable, S4A software, CAA software	
205	Flow sensors		
	S601 0401	S401-M, insertion type flow sensor, DN15 DN300, Modbus/RTU, 5 m cable with connector	
	S601 0430	S430 pitot tube flow sensor, DN25 DN250, 220 mm shaft, SDI, Modbus/RTU,	
		5 m cable with connector	
	Dew point senso	or	
	S601 0215	S215 dew point sensor, -20 +50°C Td, measuring chamber, 5 m cable	
		with connector	
	S601 0212	S212 dew point sensor, -50 +20°C Td, measuring chamber, 5 m cable	
		with connector	
	S601 0220	S220 dew point sensor, -100 0°C Td, measuring chamber, 5 m cable	
		with connector	
F. P. A. T.	Pressure sensors		
	S694 1886	Pressure sensor, 0 1.6 MPa(g), 5 m cable with connector for S551	
	S694 0356	Pressure sensor, 0 4.0 MPa(g), 5 m cable with connector for S551	
	Amp sensor		
	S554 0156	SUTO current sensor, 1000A, 100 mm diameter, including connector to S551	
	\$554 0157	SUTO current sensor, 3000A, 150 mm diameter, including connector to S551	
	Temperature sensor		
	S693 0005	Temperature transmitter, -50 +200°C, 4 20 mA loop powered, 6 x 150 mm sensor tube, 5 m cable with connector	
	A554 6003	Compression fitting, 6 mm, G ½" thread, 0.6 MPa	
	A554 6004	Compression fitting, 6 mm, G ½" thread, 1.6 MPa	
	Power meter (for 3 phase and single phase measurement)		
	P554 0134	Portable power meter S110-P, Modbus/RTU, including 4 test leads, 4 test clips, 5 m cable with connector to S551	
	S554 0160	SUTO current sensor for S110-P, 1000 A, 100 mm diameter, 1.8 m cable, connector to S110-P	
	S554 0161	SUTO current sensor for S110-P, 3000 A, 150 mm diameter, 1.8 m cable, connector to S110-P	
	S554 0162	SUTO current sensor for S110-P, 100 A, 160 mm diameter, 1.8 m cable, connector to S110-P	

Note: For 3 phases power supply 3 Rogowski coils are needed.

S551 ORDERING



Please use the following table to assist in placing your order with our sales staff.

	Liquid flow meter (clamp on ultra sound)		
	P554 0070	Ultrasonic controller for liquid flow sensor, connectable to S551, including 5 m	
Allina (C. man)		connection cable to S551 and to the sensors	
	S694 4603	Ultra sound sensor pair, DN32 DN100, socket terminals	
	S694 4604	Ultra sound sensor pair, DN100 DN700, socket terminals	
	S694 4605	Ultra sound sensor pair, DN300 DN6000, socket terminals	
Maryer SUC	Other sensors / extensions		
A A A A A A A A A A A A A A A A A A A	P554 0080	8 channel analog input extension, connectable to S551, including 5 m cable with connector	
	A554 3314	Portable Modbus splitter box, with M12 connector	
Accessories			
	A553 0103	Extension cable, 5 m, male-female connectors	
	A553 0110	Open wires cable, 5 m cable with connector	
	A553 0111	Sensor cable, M12, 5 m with connector to S551	
	A554 0035	Transport case S551 for sensors and cables, L560 x W450 x H160 mm	
		(internal compartment can be arranged according to your individual sensor requirements)	
	A554 0036	Transport case, customized for 1 x S110-P, 3 Rogowski coils, 4 x test leads, 4 x test clips, 1 x S430	

^{*} Please contact us for further accessories and details.

