





i::scan

Multi-parameter spectrophotometer probe.

Parameters: FTU/NTU, UV254, UVT. Color, TOC, DOC

Optional autobrush for i::scan

Provides automatic brush cleaning for the i::scan.

UV 254

Pipe saddle

2" pipe saddle for hot tap installation. Available for pipes from DN80 to DN600. Pipe saddle is not NSF certified.

TOC

Enclosure

Additional security for sensors and operator.

Physical sensors

One chlori::lyser and two additional sensors (condu::lyser, pH::lyser or redo::lyser) can be installed.

Parameters: Conductivity, Free Chlorine, pH, Redox and Temperature

Base unit

Flow cell for up to 4 sensors with retractable insertion nozzle, filter, sample valve, automatic bleeder valve, pressure sensor and flow sensor (optional).

Nano-pump

pH)

For water flow even during periods of stagnation.

UVT

The pipe::scan

Drinking water quality monitoring in the network

The pipe::scan is a sensor system for monitoring drinking water quality in pipes under pressure. It measures up to 10 parameters in one device: TOC, DOC, UV254, Turbidity, Color, Chlorine, pH/Redox, Conductivity, Temperature and Pressure. The water quality data can be sent to any central database via almost any protocol. Multiple pipe::scans are the ideal solution to monitor drinking water at any point in the network.



con::line - Low Power Terminal

The con::line is a compact computing platform with a built-in datalogger that can store data for up to one year. It can be operated by battery, making it perfect for areas with limited power supply.

The con::line can be remote controlled from any standard web browser via PC, notebook, tablet, or smartphone. Its user-friendly web interface, Io::Tool, facilitates easy data visualization and configuration. 4G communication to any cloud system through secure SFTP or SCP connections allows fast and reliable data exchange.

ORP

Conductivity

DOC

Only the pipe::scan can:

- » Accurate measurement in perfect agreement to standardized lab reference... not just "trending"
- » Organics and Turbidity monitoring
- » Totally flow-independent, even works under stagnating conditions
- » Hot-maintenance: without interrupting the flow/ pressure, and for each sensor individually
- » Full-scale event detection with real-time alarms within the drinking water distribution network
- » 6 months service time: Efficient, reliable stand-alone operation without maintenance





Drinking Water Network Monitoring for Smart Cities



Example of an Installation in a Manhole

HEADQUARTERS

s::can GmbH Brigittagasse 22-24 1200 Vienna, AUSTRIA T: +43 / 1 / 219 73 93 F: +43 / 1 / 219 73 93-12 sales@s-can.at, www.s-can.at

MEXICO

s::can Mexico Sistemas de Medición S. de R.L. de C.V sales@s-can.mx www.s-can.mx Status: Affiliate

CHINA

Rm D /17F Building B 1118 Changshou Rd. 200042 Shanghai T: (+86-21) 34 06 03 11 F: (+86-21) 34 06 03 11 Ixiao@s-can.cn, www.s-can.cn Status: Representative Office

PORTUGAL

s::can contact Portugal Vincenzo Rocca T: +351 91 569 4663 vrocca@s-can.at Status: Regional Sales Manager

FRANCE

s::can France SARL 370 route de Saint Canadet 13100 Aix en Provence T: + 33 4 42 20 35 01 F: + 33 9 82 25 35 01 sales@s-can.fr, www.s-can.fr Status: Affiliate

SPAIN

s::can Iberia Sistemas de Medición S.L.U. Ciutat de Granada 28 bis, 1a Planta, 08005 Barcelona T: +34 930 218 447 sales@s-can.es, www.s-can.es Status: Affiliate

ITALY

s::can contact Italy Alessandro Morra T: +39 333 983 5634 amorra@s-can.at Status: Regional Sales Manager

USA

s::can USA 6 Iron Bridge Drive Collegeville, PA 19426, USA T: +1 (888) 694-3230 F: +1 (888) 469-5402 sales@s-can.us, www.s-can.us Status: Affiliate



