





## 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



