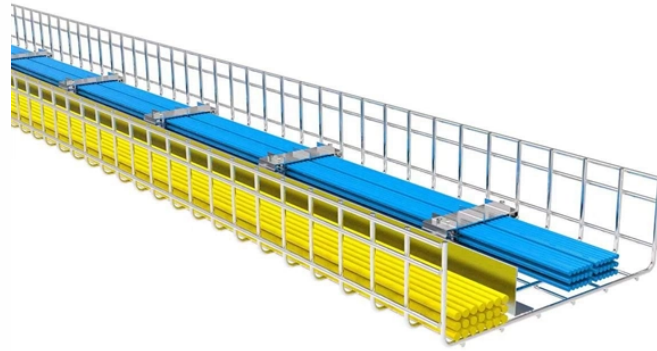


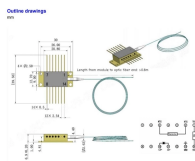
## Supercom optical module



## Supercom optical module



Useful documents on your Sontex products. See MySontex for product-specific software.



The Supercom 636 is a handheld Bluetooth radio modem for two-way meter data reading via 433 MHz. Compatible with PDAs/tablets, it supports Sontex 916 and Tools Supercom software with route ...



The W1-L module can be read by a walk-by system or via a radio control centre or gateway. It can be integrated into the Sonexa platform and is equipped with an optical interface for parameter setting.



All Supercom W1 modules can be integrated into the Sonexa Superlink platform and are equipped with an optical interface for parameterization. For technical support, please contact your local Sontex ...



The Tools Supercom software is intuitive and user-friendly and allows remote reading of data from SONTEX, wM-Bus, and OMS radio devices using the radio modems Supercom 636 or Supercom ...



Consumption data can be collected manually via the operating button or the optical interface. The product features an attractive price-performance ratio. The Sontex 556 is the Sontex 566's predecessor.



The retrofittable radio modules of the Supercom W1-R are adapted to a wide range of water meter variants from E. Wehrle GmbH: They can be retrofitted at any time without violating the verification of ...



SuperCom is a global leader providing integrated solutions for tracking and identification including E-government, Electronic Monitoring, Cyber security and Land management.



The Supercom 646 is a radio data concentrator designed for remote readout. Installed permanently in the building, it reads out and stores the data provided by the Sontex consumption meters with radio ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

