



ITouch Reader



DATA SHEET

+44 20 8895 6455
info@webbinfra.com
www.webbinfra.com



Environmental Monitoring

Webb environmental monitoring products permit you to actively monitor the conditions in BTS stations, warehouses, datacenters, colleges /educational institutes, hospitals, offices, restaurants, farmsteads, factories, museums or wherever it is essential to have a climate controlled environment. Upholding a constant & steady environment where equipment or products are housed is critical for operation, protection and usage in various industries. Conditions monitoring consist of temperature, humidity, power spikes and surges, liquid leakage, SNMP traps from other devices along with smoke & airflow.

Webb environmental monitoring equipment allows network machinists to detect conditions from a secure web interface and obtain SNMP, E-mails, and text message or siren/alert warnings when environmental sensors detect a breach in the preset thresholds. These products can also make you cognizant of the potential damages from critical failures. The Web interface can demonstrate live video surveillance and environmental magnitudes, which are logged to track patterns.

Secure Access T.10.109- ITouch reader

Used for access control and can be connected to certain monitoring units. This reader requires specific i-touch keys to be purchased separately based on user requirement.

Product Specifications

- An effective category in access control & ideal for connecting to certain monitoring master units. This reader requires "i-Touch keys", which is not an inclusion in the package, but purchased separately.

**Specifications are subject to change without notice based on technical recommendations and related product enhancements*



Technical Specifications

Dimensions	Ø20 x 6 mm
Weight	20 g
Operating characteristics	Temperature: minimum -10° C - maximum.80° C
Network interface	1-wire
Mounting	Wall mount
HS code	8471 70 980

**Specifications are subject to change without notice based on technical recommendations and related product enhancements*