Radio STX



Compact, reliable, accurate

The STX and SLTX transmitters use a high precision temperature and humidity sensor which is accurate to $\pm -2\%$ rh ($\pm -0.3\%$) and is integral to the transmitter thus allowing a smaller and neater outline.

Available in either a black or white enclosure the STX transmitter ensures discreet and reliable monitoring in display cases and public spaces as well as stores and archives.

Transmitter address and transmission intervals can be programmed by the user without the need for any further equipment and the units can be wall mounted or left freestanding.

If required the STX can be adapted to include a Lux and UV sensor (SLTX) and the display then shows a continuous flow of all four readings (temperature / humidity / lux / UV). This enables more cost efficient monitoring of all conditions in one compact unit.

The STX unit has a clear display which shows the current readings taken directly from the last transmission as well as having a low battery warning and a transmission indicator.





TECHNICAL DATA	
ACCURACY	± 2%RH / ± 0.3°C 10-90% @23°C
RANGE	5km line of sight
BATTERY	4 x AA with a battery life of over 2 years
DIMENSIONS	85x70x40mm, aerial 160mm, weight 246g (inc. batteries)
FREQUENCY	434.075MHz license free

