



Hodnota ve vážicí technice

BASE STATION COMPARISON

Order codes:	T24-BSd
Module size (H x W x L):	11 x 20.5 x 58 mm
Wireless Range:	500 m
Power supply:	USB (4.875 to 5.125 Vdc)
Antenna:	Integral (part of board)
Radio frequency:	2.4 GHz
Transmit power:	10 mW
Interface:	USB
Operating temperature:	-20 °C to +55 °C
Storage temperature:	-40 °C to +85 °C
Environmental Protection:	IP50
Software & Configurations:	T24-Toolkit & T24-LOG100
USPs:	 Very portable Ideal for use with laptops & tablets Smallest and most economicaly priced base station in our range

T24-BSu
20 x 35 x 76 mm

500 m
USB (4.875 to 5.125 Vdc)
Integral (part of board)
2.4 GHz
10 mW
USB
-20 °C to +55 °C
-40 °C to +85 °C
IP50

T24-Toolkit & T24-LOG100

- Wall mounted or desktop use
- Can be moved independently of a laptop to achieve better reception

T24 T24-BSue

FREE

SOFTWARE: Configure all our devices with our Toolkit. View and log data with LOG100. Just plug and play!

> 34 x 62 x 80 mm 800 m USB (4.875 to 5.125 Vdc) T24-ANTA (inside enclosure) 2.4 GHz 10 mW USB -20 °C to +55 °C -40 °C to +85 °C IP67 / Nema4 (95% non-condensing max humidity level) T24-Toolkit & T24-LOG100 - Wall mounted or desktop use. - Can be moved independently of a laptop to achieve better reception

- Improved IP rating & greater range



T24-BSi

57 x 84 x 164 mm

800 m

USB or 9 to 32 Vdc (supply current at 12V: 100mA)

T24-ANTA (inside enclosure)

2.4 GHz

10 mW

USB / RS232 / RS485

-20 °C to +55 °C

-40 °C to +85 °C

IP67 / Nema4 (95% non-condensing max humidity level)

T24-Toolkit & T24-LOG100

- Wall mounted or desktop use
- Can be moved independently of a laptop to achieve better reception
- Data collection for PC/PLC; Has USB/RS232/RS485 interface

servis@utilcell.com