# KT2000 GPS SNTP Timeserver Krontek

The Australian designed and manufactured KT2000 GPS SNTP Timeserver is the ideal solution for maintaining accurate time across PC networks and networkenabled Master Clock Systems. The KT2000 derives its time from GPS satellites, meaning it is within milliseconds of atomic time. The unit's compact size and its set and forget operation makes it the ideal solution to synchronise time for CCTV, DVR and Access Control systems, and other NTP reliant devices.

# Autowicker of the tweet of tweet of the tweet of tweet of the tweet of t

### **SPECIFICATIONS**

- Compliant with RFC2030

- Minimum power requirements: 9 - 28 VDC @ 150ma (power adaptor included)

- Network: Ethernet 10/100 Base-T Auto-sensing
- Dimensions: H 27mm, W 57mm, L 85mm

# FEATURES

- GPS referenced Stratum 1 Simple Network Time Protocol (SNTP) Timeserver
- Configuration via Telnet, including satellite interrogation
- Full operation within 60 seconds of a warm start
- Broadcast option
- Simple antenna installation with adhesive window mount
- Synchronises PC's and network-enabled Master Clock Systems to atomic time
- GPS antenna is magnetic, which can be used as an alternative mounting option
- Flexible antenna installation with both indoor and outdoor capabilities
- -5 years manufacturer's warranty

# Included

- KT2000 GPS SNTP Timeserver
- 12VDC power adaptor
- -Window mount antenna bracket (with velcro adhesive strip)
- GPS antenna with 5-metre lead
- Additional 5-metre antenna extension lead



1300 88 44 51 PO Box 37, Dulwich Hill NSW 2203

Dexana Pty Ltd ABN: 74 118 189 692

www.dexana.com.au sales@dexana.com.au