

Keep Trust.

Time Server

TS-2560 / TS-2220



• Accuracy : +/-1 μ s as referring GNSS

SEIKO

TS-2220

SEIKO

 High quality oscillators inside TS-2560 with OCXO : 10ms/day TS-2220 with TCXO : 100ms/day

Various Time Source

- GPS,QZSS and GLONASS are now able to be used as time sources
- NTP input supported to work as secondary server (TS-2560 only)

Improved Performance & Power Redundancy

- Processing capability TS-2560 : 10,000 packets/sec TS-2220 : 4,000 packets/sec
- · AC Power Redundant Model (TS-2560 only)

Easy Operation

- GUI is available for setup, management and administration
- Alert notification of status change by SNMP, Syslog and SMTP

SEIKO SOLUTIONS INC.

Time Server TS-2560 / TS-2220

Power Redundant High-End ModelTime Server TS-2560GNSS10,000 packets/secIPv64 Ethernet pontsPower RedundantFor Stratum 1-15	Feature-Rich Standard Time ServerTime ServerGNSS4,000IPv61TS-22200GNSS1IPv61
Master Clock System Ensures that network time is accurate	, consistent and secure
GPS QZSS GLONASS Stratum 1 Time Se	Firewall
Stratum 2 Stratum 2	NTP Clock Time Display

Time Server Specifications

	TS-2560	TS-2220
Time Source	GPS, QZSS, GLONASS	
Built-in Oscillator Tyoe	OCXO	TCXO
Oscillator Stability	+/- 10ms/day (+25°C)	+/- 100ms/day (+25°C)
Pulse Output	1PPS/10MHz	N/A
Processing Capability	10,000packets/sec	4,000 packets/sec
Ethernet ports	10BASE-T/100BASE-TX/ 1000BASE-T x 4	10BASE-T/100BASE-TX/ 1000BASE-T x1
Leap Second Adjustment	Automatic/Manual	
GPS Rollover Handling*	Yes	
TCP/IP, UDP/IP	Yes	
HTTP, HTTPS	Yes	HTTP:Yes, HTTPS:N/A
IPv6	Yes	
SNMP, syslog	Yes	
SMTP	Yes	N/A
Telnet, SSH	Yes	Telnet:Yes, SSH:N/A
NTPv3/v4, SNTPv3/v4	Yes	
TIME, DAYTIME	Yes	
MD5, Autokey	Yes	

	TS-2560	TS-2220
Power Redundancy	Yes	N/A
Rated Voltage	AC100~240V +/-10%	
Rated Current (Max)	0.32A	0.12A
Power Consumption	18W	6W
Calorific Value	65kJ/h	22kJ/h
Operation Temperature	0~40°C	
Operation Humidity	20~80%RH(no condensation)	
Dimensions	425.5 (W) × 280 (D) × 44 (H) mm (Projections not included)	
Weight	Approx. 3.5 kg	Approx. 3.1 kg

GNSS Antenna (Bundled)

Choo Antenna (Bundled)			
Operation Temperature	-40°C~85°C		
External dimensions	ф66.5×47.5 (Н) mm		
Weight	Approx. 150g (0.5m cable included)		

TS-210 (Antenna) TS-211 (Holder)

765



NTP Clock (as optional product)

*The number of GPS weeks is automatically updated when you start up with its internal hold time or when you synchronize GPS, so Seiko's Time Server TS-2560/2220 can be used safely after the next rollover in 2032.



Displays time delivered from Time Server Digital and analog models are available See NTP Clock brochure for the whole line up

*All trademarks and registered trademarks are the property of their respective owners. *Design and specifications are subject to change without notice.



SEIKO SOLUTIONS INC.

1-8 Nakase, Mihama-ku, Chiba-shi, Chiba 261-8507, Japan E-mail:support@seiko-sol.co.jp http://www.seiko-sol.co.jp/en/