

IP Broadcast Satellite Timing Server FT-B8600



Feature:

- 1. High-grade aluminum 2U black brushed panel, cabinet installation, beautiful and generous
- 2. The internal circuit adopts full patch technology, the performance is more stable, and the wiring is more beautiful
- 3. The IP network time synchronization host provides accurate time correction for the IP network broadcast server equipment
- 4. Supports simultaneous time synchronization of 3 IP network broadcast servers
- 5. 3-inch high-definition IPS capacitive touch color screen, the display is delicate and wide viewing angle
- 6. Support GPS, Beidou (BD., GLONASS three satellite time synchronization
- 7. Ultra-high precision GPS time synchronization, the clock time synchronization error is less than 1ms
- 8. The module uses a high-precision compensation method to further ensure the clock accuracy
- 9. With network communication function, it can send time data through the network to synchronize IP broadcast servers
- 10. You can customize the time period for time synchronization, or choose to synchronize multiple times a day, and choose one of them

Specification:

Power supply	AC220V±10%, 50Hz/60Hz
Power socket	National standard three-plug power socket
Device power consumption	≤15W
Interface type	RJ45
Communication protocol	TCP/IP, UDP
Communication rate	10/100Mbps
Fuse	F1A, 250V
Installation method	standard rack installation
Touch screen size	4.3 inches
Working temperature	-20°C ~ 60°C
Working humidity	20% ~ 80% relative humidity
Device size	485x345x89 mm
Device gross weight	5.8Kg