



Time Server

Leader in time synchronization for over 20 years, SCLE SFE designs products that are distinguished by their **reliability**, **precision** and their many **synchronization protocols**.



RH2002 Time Server

The **RH2002** time server is a **modular equipment** (19-inch , 3u), synchronized by France-Inter or GPS, powered by 90-260 VAC or 28-140 VDC and can accommodate up to **5 synchronization signal broadcast units** to PLCs, metering and power quality systems, fault recorders, etc.



Variants:

- AC or DC Auxiliary power supply ;
- GPS or France-Inter synchronization.

Options:

- RS232 Module, 4 RS232 outputs EH90 Protocol ;
- IRIG-B Module, 2 or 4 IRIG-B outputs ;
- TOPSPROG Module, 4 dry contacts outputs (1min, 10 min, 1hour, 24h) ;
- TOP10MS Module, 4 optocoupler outputs 10ms/24 ;
- COM03 Module, 1 serial output for operator's emulation interface ;
- NTP Module.

RH2002 Advance Time Server

The **RH2002 Advance** time server is a non-modular equipment **dedicated to distributed control system applications** synchronized by GPS, powered by 48 or 127 VDC.



Main features:

- 19-inch Rack, 2u ;
- GPS external signal reception ;
- 48 or 127 VDC Auxiliary power supply ;
- 8 RS232 outputs EH90 Protocol ;
- 1 IRIG-B output.

SCLE SFE - Headquarters

25, chemin de Paléficat - BP 30407
31204 TOULOUSE Cedex 2 - France
Phone: +33 (0)5 61 61 74 00 - Email: contact@scle.fr
www.scle-sfe.fr

Commitment for a sustainable performance

