



## METRONOM

### PRECISE TIMING SYSTEM

METRONOM precise timing system is designed to provide universal time for ATC and other digital systems. The system is a primary server of precise timing, and provides time synchronization according to precise timing systems from global satellite navigation systems.

METRONOM Precise Timing System can optionally comprise display panel (time, time and date) to be installed at workstations and in the rooms.

#### STRUCTURE

- Base clock station (BCS)
- GPS/GLONASS receiver
- PoE multiplexor to connect clock indicators (optional)
- Digital clock for workstations (optional)
- Wall clock for halls (optional)

