



PLUG AND PLAY SYSTEM

All models do not require traditional electrical connections. The clock is connected to the control panel of the clock by a two-wire or wireless RS485 connection.

Plug and Play system for replacement without having to replace wiring and wall fixings.

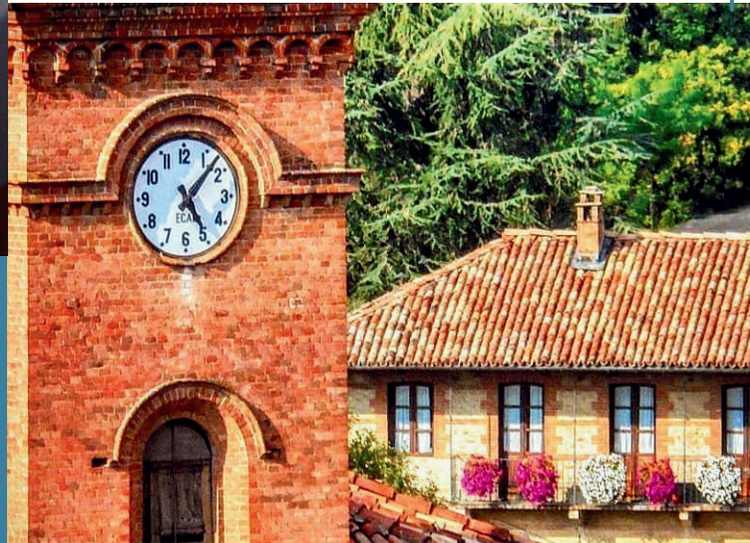
PUNTO SPI MASTER CLOCK



PUNTO SPI NANO

We've reduced the size, but not the performance!

- Metal case that's easy to mount and wire
- Dimensions(WxHxD): 217 x 200.40 x 65.70 mm
- 4 programmable relay outputs, max 250V 10A
- Multi-voltage power supply: AC110/220V
- Opto-isolated RS485 bus output for connection to remote devices
- USB input for writing programming and playing melodies from a PC



ecat@ecat.it
Tel.: +39 0174 551428
Website : www.ecat.it
Via Bologna 5, 12084 Mondovì (CN) - ITALIA



Master clock with flexible programming. Designed to meet ecclesiastical needs and beyond, Punto SPI operates both automatically and manually.

Five versatile and high-performing models, a complete range to meet every need.

SOFTWARE AD HOC

Punto SPI Configuration is the software used to program all the parameters of the Punto SPI and to manage multiple systems.

The user interface replicates the menu of the Punto SPI clock, making it easy to use.

Punto SPI Configuration communicates with the clock via USB or memory card. In just a few steps, it is possible to set the entire annual calendar of functions, exceptional or recurring events, with a high level of customization.

PUNTO SPI

Management capacity of up to 44 channels (4 internal outputs + 40 external) with 2 independent commands for secondary clocks. No traditional electrical connection is required. The clock is connected to the control-bell tower panel via a two-wire RS485 connection or wirelessly.



PUNTO SPI.QUATTRO

The new PUNTO SPI.4 fits perfectly into the PUNTO SPI range, positioning itself between the NANO model and the 12 OUTPUTS model.

It maintains the compact size and functionality of the NANO, but with an important new feature: a side keypad for quick access to programming.

Ideal for those who appreciate the simplicity of the NANO but want faster, more intuitive control.

- ✓ Metal Case from the 12 OUTPUTS model
- ✓ Compatible with GSM module
- ✓ MIDI file compatibility
- ✓ Plug & Play system
- ✓ Memory Card
- ✓ USB port



PUNTO SPI.DODICI

Punto SPI.DODICI houses no less than 12 outputs (12 internal outputs + 28 external), plus an expansion slot for connecting a MIDI keyboard or for use according to your specific needs



COMPATIBLE WITH TELEPHONE MODULE FOR REMOTE CONTROL VIA SMS OR APP

PUNTO SPI.VENTI

Punto SPI.VENTI increases the internal output capacity up to 20 (20 internal + 24 external), with 2 expansion slots for complete customization of your master clock.



COMPATIBLE WITH TELEPHONE MODULE FOR REMOTE CONTROL VIA SMS OR APP.

AVAILABLE ACROSS THE ENTIRE RANGE

- MULTILINGUAL MENU
- MIDI FILE COMPATIBILITY
- PLUG AND PLAY
- MEMORY CARD
- CUSTOM SOFTWARE
- GSM SYNCHRONIZATION
- AUTOMATIC SUNRISE/SUNSET CALCULATION

