

MODULAR MASTER CLOCK

DESCRIPTION

Rack version



Wall-mounted version



Wire or wireless time distribution and relay programming.

- Master clock with programmable circuits, control of clock network, relays and bells, NTP time reference.
- PC software programming and USB key transfer.
- Synchronisable via GPS, FI or DCF antenna or NTP.
- 3 programming circuits with week mode, holiday or special day mode for the activation of bells and other systems such as heater, air conditioning, lighting, alarms access control, etc.
- Automatic resetting of time distribution after power shortage.
- Clock synchronisation with wired or DHF wireless coded time signals.
- Programming through PC software and data transferring through USB key.
- Automatic summer/winter changeover.
- Time distribution and relay/bell activation through radio DHF signal.

NORMS

- Applicable norms: EN 60950 - EN 55022 - EN 55024 - EN 301-489-3 - EN 300 -220-3.
- FI/DCF signal norm: NFC 90002.
- IRIG.B / AFNOR norm: NFS 87500A.
- AFNOR/DHF norm: NF S 87-500 C (fixed channel, 869.525 MHz at 500 mW).

See the product page
>> www.bodet-time.com <<

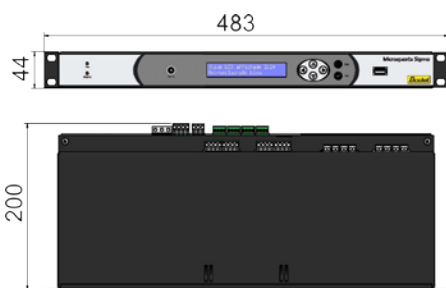
GENERAL FEATURES

- **LED indicators**..... Power and alarm.
- **Quartz**..... TCX0 (Temperature compensated crystal oscillator).
- **Typical accuracy**..... ± 0.1 s/day typical (adjustable drift compensation).
- **Absolute accuracy**..... 5 ms with radio antenna.
- **Backlit LCD display**..... 2 lines of 24 characters each readable at one meter.
- **LCD display**..... Hour - minute - second - date.
- **Saving**..... Permanent saving of programming and time.
- **Access to the programming**..... Protected by access code.
- **Circuits**..... 3 relays, power cut: 1A / 240V.
- **Protection**..... outputs protected against short-circuits and overloads.

MECHANICAL FEATURES

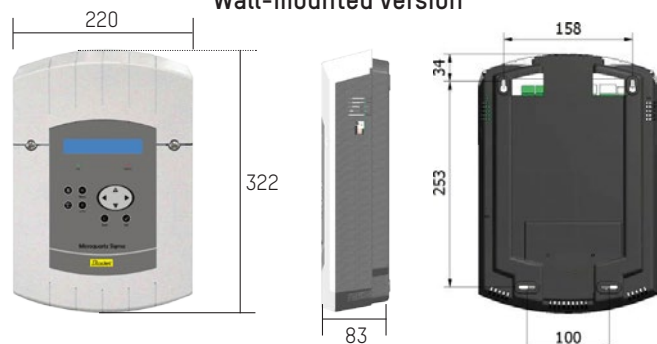
- **Construction**..... ABS casing for wall-mounted or aluminum casing for 1U rack (1U height).
- **Protection index**..... IP 41.
- **Operating temperature range**..... 0° to +50°C.
- **Keypad**..... Sensitive keys.

1U rack version



Weight : 1.4 Kg

Wall-mounted version



Weight : 1 Kg - Wall mount through 2 screws

Drilling pattern
for wall mounting

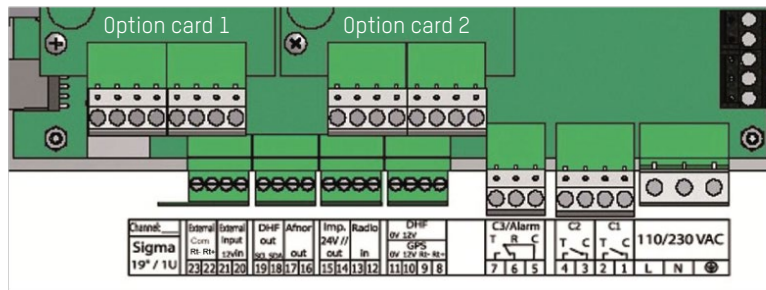


MODULAR MASTER CLOCK

ELECTRICAL FEATURES

- **Power supply**..... 24V DC or 240V \pm 10% 50/60Hz, 35W.
- **Sigma Mod Inputs/Outputs**.....
 - 1 polarised impulse output (24V // minute / ½ minute / second, 0.5A) or TBT 24V,
 - 1 DHF output for DHF transmitter,
 - 1 AFNOR coded time output,
 - 1 external contact input,
 - 1 USB slot,
 - 1 NTP client/server on RJ45 plug,
 - 3 relays for D1D2 impulses (tower clock control) and alarm or for circuit programming.
- **Optional Input/Output**.....
 - Option card with 3 AFNOR outputs,
 - Option card with 2 RS232/RS422/RS485 serial outputs,
 - Option card with 1 polarised impulse output (24V // minute / ½ minute / second, 0.5A),
 - Option card with 3 relays,
 - Option card melody,
 - Option card with AFNOR input,
 - Option card with 2 serial impulse output ½ minute,
 - 1 x 3 external inputs card.

WIRING



- The C1 and C2 circuits (SPNO relays) control the D1D2 impulses or heater, air conditioning...
- The C3 circuit (SPDT relay) is assigned to alarm output or controls heater, air conditioning...
- Terminals 8 to 11: GPS antenna.
- Terminals 12 and 13: FI antenna or DCF77 antenna.
- The settable time output (14-15) allow time distribution in minute, ½ minute or second 24 V // (0,5A) or a TBT power generator 24V.
- The AFNOR output (16-17) allows the synchronisation of approximately 50 clocks over 30km.
- The DHF output (18-19) when connected to a DHF transmitter can control the wireless relay controllers for lighting, air conditioning, etc, the wireless chimes and the wireless clocks.
- The contact input (20-21) allows remote control of the C1, C2 or C3 circuit from an external contact.
- The NTP output allows control of slave clocks and is a NTP time reference (time server) for computers connected to the LAN network.
- Optional outputs can increase the area of applications by controlling different types of slave clocks or to connect the Sigma to a computer.
- Alarm notification by SNMP trap.
- Alarm notification by Email.

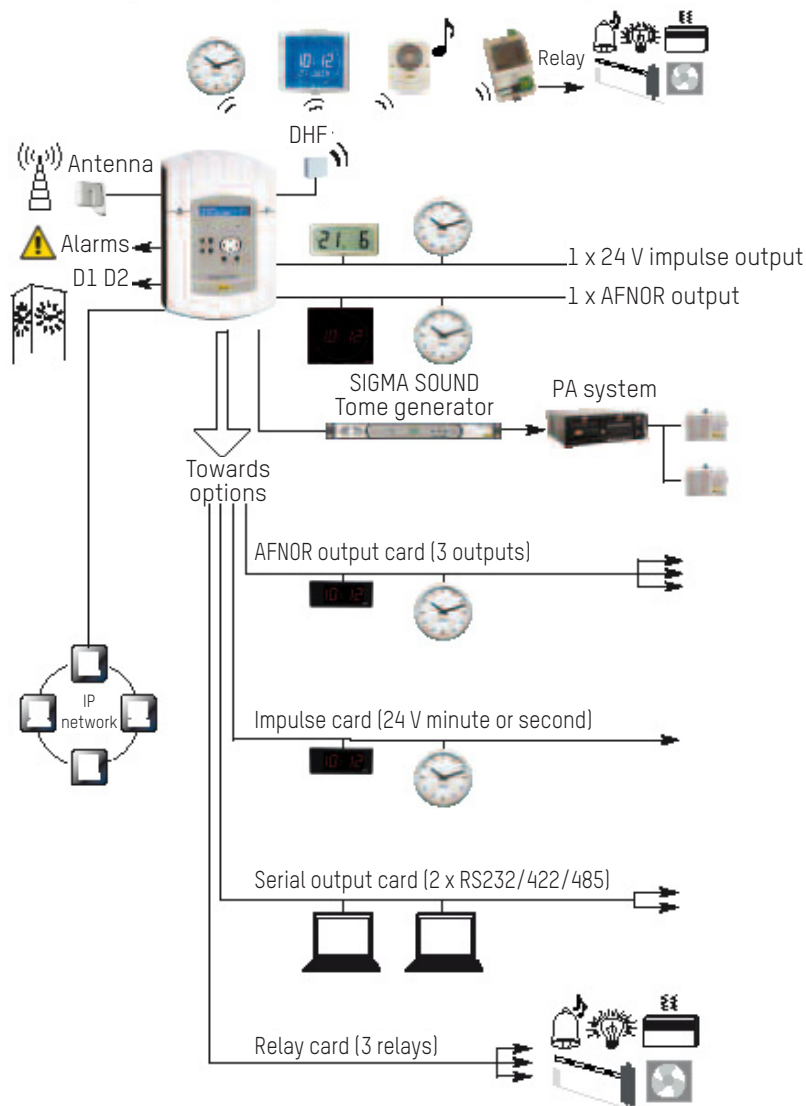
REFERENCES

Wall	Rack	
907 451	907 453	Sigma Mod 120/240V
907 452	907 454	Sigma Mod 24VDC
	907 456	Sigma Mod 36/72VDC
907 026		DCF radio antenna
907 037		GPS antenna
907 512		DHF transmitter
927 241		DHF repeater

OPTIONS

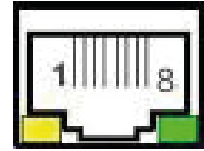
907 531	// Impulse output card
907 533	AFNOR output card
907 534	Serial output card
907 535	Relay card (1 SPDT and 2 SPNO relays)
907 536	Afnor Synchronisation Input card
907 537	Melody card
907 539	Serial impulse output card 20-50V
907 541	Serial impulse output card 24V
907 542	3 external inputs card

PRINCIPLE DRAWING OF A TIME DISTRIBUTION SYSTEM



IP CONFIGURATION AND NETWORK PROTOCOLS

- Ethernet 10/100 BASE-T network via RJ45 with 10/100 automatic switching.
- NTP V2, V3 and V4. : - NTP in unicast mode,
 - NTP in broadcast mode,
 - NTP in multicast mode,
 - Possible protection by symmetric keys,
 - Up to 500 connections per second.
- SNTP (Simple Network Time Protocol).
- DHCP client.
- SMTP client (alarm message via e-mail).
- SNMP trap V2c (alarm message via SNMP).



RJ45 connector with two LEDs.
 - Green LED: network activity,
 - Yellow LED: 10 Mbps (off) or 100 Mbps (on).

SIGMA EXTENS

The **SIGMA MOD** can be associated to the extension module **Sigma Extens** for 4 additional option cards
 (Only one Sigma Extens per Sigma Mod)

- 4 option cards for **SIGMA MOD**,
- 4 option cards for the extension module.



References :

Extens Rack 110/230V	907 480
Extens Rack TBT 24VDC	907 481

SIGMA SWITCH

The switching module **Sigma Switch** allows to supervise two redundant master clocks and to switch from the main one to the stand-by one in case of failure.



References :

Switch Rack 110/230V	907 482
Switch Rack TBT 24VDC	907 483

SIGMA POWER AND SIGMA UPS

The power module allows to power the master clocks with 24 VDC.
 For impulse option cards, it allows to have 1A per line.
Sigma Power 230V power, 200W no battery backup.



Sigma UPS 230V power,
 Battery backup 5Ah.



References :

Power Rack 230V-24VDC	907 492
UPS Rack 230V- 24VDC	907 491
UPS mural 230V-24VDC	907 490

NOTE :

MICROSOFT does not guarantee any compatibility with the NTP protocol.
 A Windows 2000 server does not allow you to synchronise an NTP client (in this case, use the NTP MONITOR Bodet software).
 A Windows 2003 server can synchronise an NTP client.
 Linux servers, on the other hand, are entirely compatible.

