



Modular Time Centre allowing a redundancy on all the outputs for a high security level.



## Modular rack mount system

- Equipped with an inter-modules bus, a backplane with connectors and terminals. Guiding system of modules. Connection system and switch between racks
- From 1 to 4 racks stackable

## Time base

- High accuracy oscillator TCXO or OCXO
- Holdover stability between 0° and 60°C:
  - TCXO 1.10<sup>-6</sup>/ day
  - OCXO 1.10<sup>-8</sup>/ day

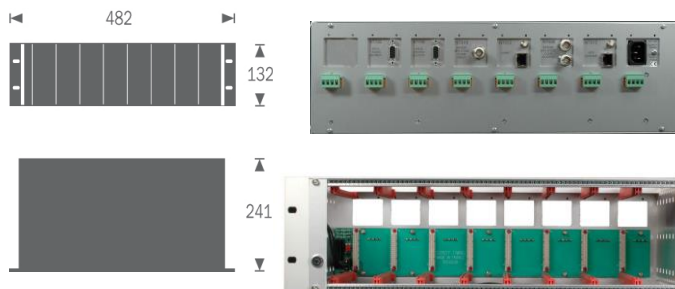
## Security

- Automatic or manual modules redundancy
- Power reserve in case of main power supply cutting of
- Battery and power supply alarm Led indicators
- Key control lock

## Specifications

<b>Power Supply</b>	230VAC Or 115VAC Or 24VDC Ou 48VDC Or 85-264VAC / 100-375VDC
<b>Power Cable</b>	IEC 60320 defined C13 / MALE SCHUKO 2 (EUROPE) & (Type F)*
<b>Certifications</b>	CE, EN 62368 (safety), EN 55032 (CEM émission), EN 55035 (CEM immunité), ROHS
<b>IP</b>	20
<b>MTBF</b>	100 000 h
<b>MTTR</b>	5 min per module
<b>Weight</b>	Empty rack: 2.2 Kg Average weight of 1 module1/8: 0.3 Kg
<b>Dimensions</b>	Rack 19" 3U 482x132x241 mm Module: 1/8th of rack
<b>Operating temperature</b>	0° to 60°C
<b>Storage temperature</b>	- 20° to 80°C

\*For other types of power cables, refer to the power cable reference table



## Key features

- Allows a specific composition and perfectly adapted to each use.
- Remote supervision over Ethernet (SNMP, HTTP), support NTP/SNTP.
- Protection filter, against over voltage and industrial noise.
- Changing of module « hot plug », without cutting off sector.
- Full redundancy of synchronization inputs and outputs.
- Inputs and outputs modularity
- Independence of modules by means of break protocol
- Module priority

## Supervision

- Automatic selection of time zone and daylight saving time
- Supervision via HTTP, SNMP

## Synchronization Inputs

- Standalone synchronized on one or several sources:
  - DCF 77kHz (Europe)
  - GNSS (BEIDOU, GLONASS, GPS, GALILEO): 50ns
  - AFNOR NFS 87-500/IRIG B/ IEEE1344 and DCLS
  - NTP 10/100T BaseT (RJ45 port)

## Synchronization outputs

- Multiples outputs (see RT4000 reference table)

## Display / LED characteristics

Some modules are equipped with an alphanumeric Led display.



# RADIO TIMING® 4000

MASTER CLOCKS / TIME SERVERS / SOFTWARES / GNSS ELEMENTS

	ITEM CODE	
<b>RACK 19" 3U</b>		
Equipped with an inter-modules bus, a backplane circuit with connectors and terminals. Guiding system of modules. Connection system and switch between racks. Key control lock.		
Simple rack ■	<b>NTRK01</b>	
Double rack ■	<b>NTRK02</b>	
Triple rack ✱	<b>NTRK03</b>	
Quadruple rack ✱	<b>NTRK04</b>	
<b>POWER SUPPLY MODULE</b>		
Battery and power supply alarm leds.1/8 <sup>th</sup> rack		
230VAC input. Ni-mh 2.1AH Batteries ■	<b>NT102</b>	
115VAC input. Ni-mh 2.1AH Batteries ■	<b>NT112</b>	
24VDC input. Ni-mh 2.1AH Batteries ■	<b>NT124</b>	
48VDC input. Ni-mh 1.8AH Batteries or 48 VDC « telecom » ■	<b>NT148</b>	
85-264 VAC 100-375VDC input Ni-mh 2.1AH Batteries ■	<b>NT127</b>	
Power supply alarm leds.1/8 <sup>th</sup> rack		
230VAC input ■	<b>NT302</b>	
115VAC input. ■	<b>NT312</b>	
24VDC input. ■	<b>NT324</b>	
48VDC input. Ni-mh 1.8AH Batteries or 48 VDC « telecom » ■	<b>NT348</b>	
85-264 VAC / 100-375VDC ■	<b>NT327</b>	
<b>TCXO TIME BASE MODULE</b>		
TCXO high accuracy oscillator. Frequency stability 1.10 <sup>-9</sup> /day (0° to 60°C). Temperature range -30° to 75°C. Ageing 5.10 <sup>-9</sup> /day Redundancy up to 8 time base modules Alphanuméric HMS LED display, 4 programming keys AFNOR NFS87-500/IRIG-B 1000Hz output - 1/8 <sup>th</sup> rack		
DCF Radiosynchronization. Consumption 1W ■	<b>NT812</b>	
AFNOR NFS 87-500 / IRIG-B 1000Hz IEEE1344 code and DCLS synchronization input. consumption 1W ■	<b>NT818</b>	
GPS synchronization input (Antenna not provided). Consumption 1,2W ■	<b>NT819</b>	
NTPv4 Ethernet 10/100BaseT (RJ45 connector) synchronization input. consumption 3,5W ■	<b>NT825</b>	
GNSS (BEIDOU, GLONASS, GPS, GALILEO) synchronization input (Antenna not provided). Consumption 2W ■	<b>NT814</b>	
<b>OCXO TIME BASE MODULE</b>		
OCXO high accuracy oscillator - Frequency stability 1.10 <sup>-9</sup> /day (0° to 60°C) Temperature range -20° to 70°C - Ageing 2.10 <sup>-10</sup> /day Redundancy up to 8 time base modules Alphanuméric HMS LED display, 4 programming keys AFNOR NFS 87-500/IRIG-B 1000 Hz output, 10 MHz output (sinewave), PPS (TTL) output - 1/8 <sup>th</sup> rack		
GPS synchronization input (Antenna not provided, refer to GPS ANTENNA Option). Consumption 4W Protection against unexpected time jumps of more than one second ■	<b>NT829</b>	
GNSS (BEIDOU, GLONASS, GPS, GALILEO) synchronization input (Antenna not provided, refer to GPS ANTENNA Option). Consumption 4W ■	<b>NT839</b>	
<b>SNMP SUPERVISION MODULE</b>		
SNMP V1/ V2/V3, alarm management on 5 different SNMP supervisors. Configuration via web browser (http et http(s)) and/or Telnet by Ethernet 10/100 Base T. Supporting IP V4/V6. ■		
One dry contact alarm, LED indicator on front panel. Consumption 2W. 1/8th rack	<b>NT022</b>	
<b>NTP/SNTP SYNCHRONISATION SERVER MODULE</b>		
Network Time Protocol V4 output (RFC-1305 & RFC-1769). Remote Supervision and configuration via a WEB browser (http et http(s)). LED indicator on front panel. ■		
Compatible with GT NTP Client software CDG 021 (to be ordered separately). Ethernet 10/100 base T interface. Supporting IP V4/V6 Consumption 2.1W. Accuracy of 50µs to millisecond depending on network configuration. 1/8th rack.	<b>NT023</b>	
<b>ASCII CODE MODULE</b>		
Keypad configuration of speed, format, parity and number of stop bits. Operating in unidirectional or bi-directional.(GT standard protocol) 1/8 <sup>th</sup> rack.		
4 ASCII outputs module RS232 unidirectional or one bi-directional output + one configurable Pulse output (TTL, DTTL, Relay) including DCF pulse on static relay - Consumption 1W to 3,5W depending on the load lines. ■	<b>NT709</b>	
4 ASCII outputs module RS422-RS485 unidirectional or one bi-directional output + one configurable Pulse output (TTL, DTTL, Relay) including DCF pulse on static relay - Consumption 1W to 3,5W depending on the load lines. ■	<b>NT729</b>	

	ITEM CODE	
<b>AFNOR NFS 87-500 TIME CODE AMPLIFIER OUTPUT</b>		
Modulated code frequency 1000Hz and DCLS 2 AFNOR NFS 87500/IRIG B outputs or IEEE 1344. Consumption 0.5W. 1/8 <sup>th</sup> rack	■ NT600	
<b>SMPTE / EBU OUTPUTS MODULE</b>		
Generates a SMPTE LTC12M –1999 and EBU / UER LTC 3097 time codes Blackburst /Glenlock synchronisation input. Consumption 2W. 1/8 <sup>th</sup> rack.	■ NT650	
<b>FTM MODULE</b>		
Measures the time & frequency drifts of the electrical network. Input test 115VAC or 230VAC (+/- 10%, 15%) 50-60Hz. Frequency drift accuracy: +/- 1MHz. Time drift accuracy +/- 1ms. 16 digits display, 4 key-pad. Measure data outputs on RS232. Consumption 1,6W. 1/8 <sup>th</sup> rack.	* NT509	
<b>PULSES DRIVER MODULE</b>		
7 segment LED display Electronically automatic reset protection in case of short circuit. Permanent analyse of the line with alphanumerical display in case of event of faults: power supply, voltage, fuse failure and non sync. of slave clocks. Visual indicator in case of over voltage, short-circuit or power supply failure. Dry contact output. Automatic time setting of the time distribution. Voltage and current measurement display. Consumption 1W (on NT1XX). 1/8 <sup>th</sup> rack.		
Minute 1A/24V parallel reversed pulses output	■ NT423	
DCF-24v output + 1A/24v pulse	■ NT424	
Second 24V/200mA parallel reversed pulses output	■ NT426	
½ minute 48V series reversed pulses output	■ NT445	
Second 200mA/48V parallel reversed pulses output	■ NT446	
minute 48V/0.5A parallel reversed pulses output	■ NT443	
<b>CHARGER BATTERY FOR PULSES OUTPUT MODULE</b>		
Consumption 0,5W (sur NT1XX)		
230 VAC power supply, 24VDC output - 24 VDC battery - Size 1/8th of rack	■ NT202	
115 VAC power supply, 24VDC output - 24 VDC battery – Size 1/8th of rack	* NT212	
24 VDC power supply, 24VDC output - 24 VDC battery – Size 1/8th of rack	* NT222	
230 VAC power supply, 48VDC output - 48 VDC battery - Size 2/8th of rack	* NT204	
115 VAC power supply, 48VDC output - 48 VDC battery - Size 2/8th of rack	* NT214	
24 VDC power supply, 48VDC output - 48 VDC battery - Size 2/8th of rack	* NT224	
<b>OPTIONS</b>		
Blank front size 1/8th	■ NT019	
Spare: Fuse, Fuse carrier, Keys, blank front	■ 92110	
<b>ANTENNA OPTION</b>		
See GNSS Elements table	□ 92225/xxxx	
<b>IP55 WATERTIGHT CABINET FOR RACK 19"</b>		
Case in 3 parts. Protective glass and Bâti rotating lock, allowing the access by the rear racks. Dimensions: width: 600mm – Depth: 400mm		
1 rack 19"3U NTRK01 – Height 233mm	■ B04U	
2 racks 19" 3U (19"6U) – Height 366 mm	■ B07U	
3 racks 19"3U (19" 9U) – Height 500 mm	■ B10U	
<b>Tropicalization of the electronic circuits of the product</b>		
Upon the completion of the offer, add a line "TROPICALIZATION » for product. On the form for order, add a comment « BE/production for each line of product RT4000 the word « TROPICALIZATION ».	■ TROPICALIZATION	