

NTP/AFNOR TRANSCODING INTERFACE



The transcoding interface is a system connected to the computer network synchronised by the NTP protocol. It can be configured and monitored via an Ethernet network and allows the AFNOR NFS 87500 code to be distributed

Features

- Automatic time setting at power on (depending on NTP configuration)
- Automatically managed summer/winter time change of the output
- AFNOR NFS 87500) output

Supervision

- Communication over Ethernet network, easy configuration by web page
- Supervision by SNMP V1, V2.c and V3 protocol

Security

Time saving information by lithium battery
Backup of configuration parameters in flash memory
Encrypted and/or disable network features

Specifications

Power supply possible	PoE (Power over Ethernet) 90-264 VAC – 50/60Hz (with injector*)
Certifications	CE, EN 62368 (Security), ROHS
Maximal Consumption	3 VA
IP	20
MTBF	40 000h
MTTR	5 min
Weight	0,6 kg
Dimensions	124 x 220 x 44mm (LxHxD)
Casing	Aluminium
Display	LED operation indicator
Operating temperature	0 to 50°C
Storage temperature	-20 to 70°C

*Injector to be ordered separately

PoE INJECTOR



Key features

- Configuration and time setting via web page
- Compact Product
- Supervision via SNMP v1, v2c, v3
- Program security ensured by saving parameters in flash memory

Synchronization signal

Input:

- NTP v4 Ethernet 10/100Base T input (RJ45 connector)

Output:

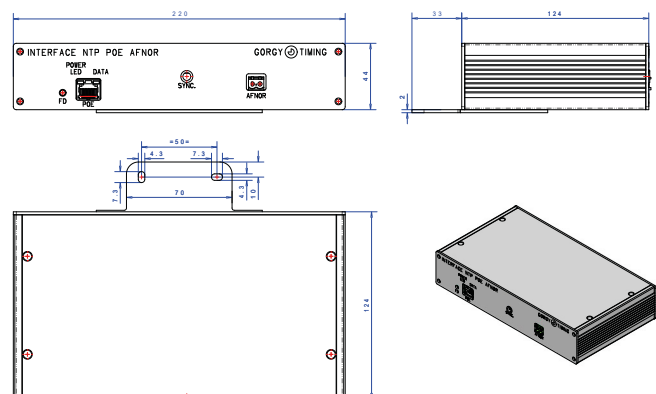
- AFNOR NFS 87500 2 points phénix connector

Power supply

- PoE (Power over Ethernet)
- As option PoE injector for 100-240VAC power by PoE

Mounting

- Wall-mounted with screw fastener
- To put down



ITEM CODE

NTP PoE / output AFNOR sync. transcoding interface	☑	92230/A	
POE injector, 1 output, power supply input 90VAC-264VAC for transcoding interface sync. NTP	☑	92230-I	