

# ENTA-II - ENHANCED NETWORK TIME APPLIANCE



**GPS / IRIG Referenced Master Clock  
with Multi-Port NTP and Standard  
Time Code Outputs**



**NENA Compliant**



AS9100D Certificate Number : C0210021-AS3



# ENTA-II - ENHANCED NETWORK TIME APPLIANCE

## Product Overview

The ENTA-II Enhanced Network Time Appliance is a full function NENA Compliant GPS & IRIG referenced Master Clock that provides a clear UTC or local time display along with a broad suite of precision time outputs that include :-



NTP v3, IRIG B, IRIG E, Have Quick, 1PPS and 10MHz.

The ENTA includes both a built in GPS receiver and an IRIG B decoder, accommodating multiple time reference inputs for high availability. This is supplemented by a built in disciplined oven controlled crystal oscillator that provides continuous holdover timekeeping accuracy in the event that GPS or IRIG reference signals are lost.

A built in SNTP web-server provides a secure user friendly interface for configuring the unit while internal signal level monitors, continually check all outputs to enable rapid fault detection and isolation.

These units are typically specified for secure high integrity installations and are readily integrated as fully dual redundant systems using standard signal distribution units. The standard ENTA-II is NENA compliant and is available both as a standard commercial product or as a qualified product in some military applications.

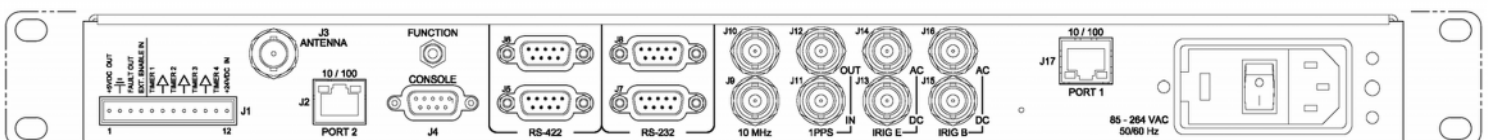
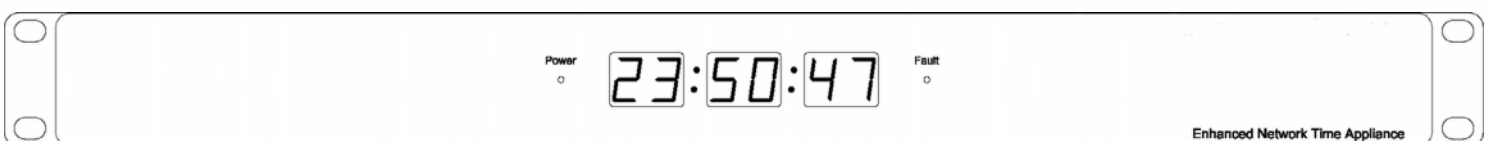
## Key Feature Summary

### Timing & Interfaces

- Dual time reference inputs - GPS and IRIG-B
- Multiple Time Code Outputs, IRIG B, IRIG E, Have Quick
- Dual port NTP Network Interface 10/100BaseT (NTPv3 [RFC 1305])
- High stability disciplined OCXO as standard
- Automatic signal fault monitoring and detection with relay contact and SNTP Trap alarms
- Compact 1U Rack Mount
- Holdover accuracy < 1µs / hour
- 10MHz & 1PPS
- AC or DC power options

### Outputs

- 1 x 1PPS + 1 x 10 MHz
- 2 x NTP Network ports
- 1 x IRIG B + 1 x IRIG B / IRIG E + 2 x RS-232 & 2 x RS-422 user definable serial time codes



# ENTA-II - ENHANCED NETWORK TIME APPLIANCE

## Specifications



Specifications - ENTA-II	
<b>Inputs - GPS</b>	<b>Details</b>
GPS Receiver	C/A 1.023 Mhz - BNC connector with active antenna - 5VDC @ 80mA pre-amp (Centre conductor)
Receiver Type	Parallel 12 Channel : All in view satellites tracked continuously and simultaneously
Warm Start	< 20 seconds (Open Sky)
Autonomous Start	< 50 Seconds Cold Start (Open Sky)
Cold Start Requirement	Automatic : No input of time or position required
<b>Inputs - IRIG B reader</b>	
Format	IRIG B122 and B123 per IRIG 215.98
Electrical	2.0 to 5.0 V pk-pk via BNC connector
<b>Inputs - 1 PPS</b>	
Format	Rising edge signal with minimum pulse of 5µs
Electrical	TTL : 2V min to 5V max via BNC with 50 ohm impedance
<b>Timing Accuracy</b>	
GPS	+/- 100ns absolute UTC Std deviation 15ns
IRIG B	< 10µs
1PPS	< 30ns
Holdover Mode (Precision OCXO)	+/- 5°C : < 24µsec/day : < 5x10 <sup>-10</sup> per month when free running : TempCo : ± 2x10 <sup>-9</sup> ; -20°C to +50°C
<b>Outputs - Reference frequency</b>	
Reference	10MHz at TTL levels via BNC - 50 ohm output impedance
<b>Outputs - Timecodes</b>	
Timecode - IRIG B + IRIG E	IRIG B Modulated, DC Level shift, IRIG E DC Level Shift, : IRIG B120 IRIG B 000 DCLS, IRIG E 111 IRIG E 001
Electrical	3:1 Modulation ratio (3V pk-pk into 600 Ohms modulated), (TTL into 50 Ohm DC Level shift)
HaveQuick	Have Quick (option replaces IRIG E001)
<b>Outputs - 1 PPS</b>	
Amplitude	0 - 5V logic compatible : VOH > 2.4 V & VOL < 0.55 V : Output 50 ohm,
On time	Pulse width 10µs, rising edge
Phase relationship to 10 MHz	When synchronized there are always 10x10 <sup>6</sup> cycles between each 1 PPS rising edge
<b>Network Interfaces</b>	
Physical	2 ports : 10/100 Base T via 2 off RJ45 connectors
Protocols	NTP Version 3 [RFC 1305], Telnet (RFC 854) , SNTP compatible (RFC 2030) SNMP, IEEE802.3, UDP/IP, ICMP
<b>Serial Interfaces</b>	
Physical	4 x 9 way D type Socket : 2 x RS232 + 2 x RS422
Protocols	Time code output and configuration port - 9600,N,8,1 (Available but not implemented as standard)
<b>Displays</b>	
Time	1 x D type Socket + 1 x BNC : Have Quick per ICD-GPS-060 ( 0 - 5V )
Status LEDs	Power and Fault status
<b>Environmental</b>	
Temperature	Instrument : -20°C + 50°C / Antenna -40°C to + 85°C
Humidity	95 % non condensing
Power	85VAC - 265VAC 50/60Hz
<b>Physical</b>	19" Rack 1U 1.75" (H) x 9" (D) x 17" (W) [ 4.4 cm(H) x 23 cm (D) x 43.2 cm (W) ] : Weight : 3.5 lb (1.6 Kg)
<b>Compliance</b>	CE Approved - EMC Emissions to EN55022 as EN55024 - FCC Part 15B, Class A EMC Immunity to EN50082-1 as EN61000-4-2 ESD, IEC801-3 HF Field & IEC 801-4

# Satisfied customers include..

ABB Singapore

Airbus Defence & Space

ASM Technologies Ltd

Atkins

Babcock International

BAE Systems

BBC

Carillion Rail

CMC Engineering Malaysia

EDF Energy

Finmeccanica, UK

Indian Navy

Jakarta Metro

Leonardo Electronics Defence And Security

London Stock Exchange

London Underground

MBDA Ltd

MTRC Hong Kong

National Air Traffic Services

NEC

Network Rail National

Northrop Grumman Park Air Systems Ltd

Qinetiq Ltd

Raytheon Systems Ltd

Rockwell Automation

SBS Transit Singapore

Siemens Rail

Siemens Rail Automation Holdings Ltd.

Singapore Stock Exchange

St Electronics Singapore

Telent Technology Services Limited

Teligent

Thales UK

Transport For London

Viacom



Asia, China, India, Japan

Mr Neil Pitman  
Director of Sales - Asia  
China, India, Japan

+44 (0) 1376 5141 14 Phone  
neil.pitman@timefreq.com

Europe, Middle East, Africa, Australia

Mr David Wright  
Director of Sales, Europe, Middle East,  
Africa, Australia

Tel : +44 (0) 1694 722891  
dwright@timefreq.com

United Kingdom

Mr Mark Aheme  
Director of Sales, UK

Tel : +44 (0) 1376 5141 14  
mark.aheme@timefreq.com

**tfs** Time & Frequency Solutions

25 Eastways, Witham, Essex, CM8 3AL, UK  
Phone +44 (0) 1376 5141 14 | Fax +44 (0) 1376 5161 16  
enquiries@timefreq.com

**Brandywine**  
communications

153 Warner Ave, Tustin, CA 92780, USA  
Phone +1 714 755 1050  
Info@brandywinecomm.com

Please visit our web sites at [www.brandywinecomm.com](http://www.brandywinecomm.com) or [www.timefreq.com](http://www.timefreq.com) or call one of our regional offices.