

Accurate Time & Frequency System

GNSS-Disciplined Rubidium Clock

The **AR71** is a multi-function GNSS Disciplined Rubidium Atomic Clock, which provides accurate time & frequency. The AR71 incorporates numerous features into a single box, including a Rubidium Frequency Standard, an internal C/A code 12 channels GPS receiver and external 1PPS input.



Key Features

Frequency Accuracy: 1E-121PPS Accuracy: 20ns RMS

■ Holdover: 1µs / 24 hours, 1E-10 / month

1PPS input for disciplining

■ 12 channels C(A) code GNSS receiver

Monitor & control: RS232Supply Voltage: 11 – 32 VDC

Options

- LAN IPv4 (NTP server V3, Monitor & Control, DHCP)
- SNMP Monitor & Control (Custom MIB)
- IEEE 1588 (PTP): Grandmaster \ Slave
- TOD Format: IRIG-B, NMEA, Have Quick

Description

The AR71 Rubidium Standard functions as a local oscillator and is phase-locked to the GPS or to external input. All outputs are derived from the Rubidium Clock, which maintains accurate time and frequency when the GNSS or other inputs are interrupted.

The unit includes, as an option, LAN interface board, which support UDP / SNMP for management and for NTP (Network Time Protocol). A Precision-Time Protocol (PTP) or TOD in IRIG B format are available instead of the LAN board.

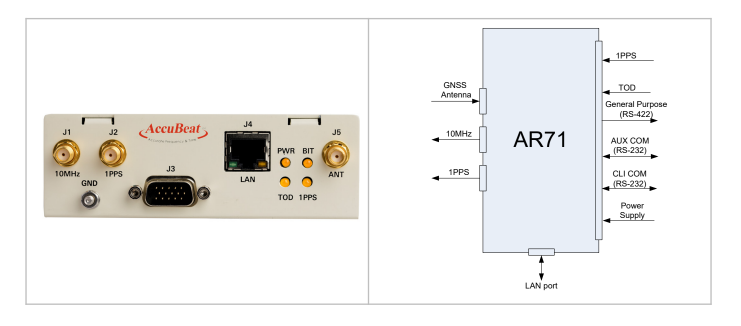
Applications

- Test Equipment
- Scientific Equipment
- > Telecommunication
- Secure Communication
- ➤ Cellular Base Stations
- ➤ Mobile Radio Base Stations

Specifications

| | | Basic Configuration | Options (*) | |
|---------|--|--|--|--|
| | SMA Connectors | 1 x 10MHz Sine Wave (10±2 dBm) 1 x 1PPS (TTL/50 Ω) | | |
| Outputs | 15 pins D Type Connector | 1 x 1PPS (RS422) 1 x H/W overall BIT (open collector) 1 x TOD (Have Quick according ICD-GPS-060) | 1 x AUX COM (RS232) 1 x TOD (IRIG B 121) | |
| | SMA Connector | 1 x GNSS Antenna (5VDC for Active antenna) | | |
| Inputs | 15 pins D Type Connector | 1 x 1PPS (TTL/50 Ω or ICD-GPS-060) 1 x TOD (Have Quick according ICD-GPS 060) | 1 x TOD (IRIG B 121) | |
| LAN | | | IPV4 NTP server V3 per RFC1305 ≤ 1ms, each LAN board can support up to 1100 NTP requests per second DHCP Control & Monitoring (UDP) SNMP V3 (Custom MIB) IEEE 1588 / PTP — | |
| | | | Grandmaster / slave | |
| CLI | Monitor and control port (RS232 on 15 pins D Type Connector) | | | |

(*) Other options are available upon request.



Performance

| Mode of work | | Standard | | Improved (option) | | |
|--------------|--------------------------------|-------------------------------|---|---|---|---------------------------|
| Time (1PPS) | 1PPS accuracy | Discipline Free running | | RMS 1 µs / 24 hours (typic er 24 hours of discipl | al) | ct factory |
| | Frequency Accuracy | | ≤ 1E-12 (Disciplined | d to GPS or to externa | al 1PPS) | |
| | Long Term Stability | ≤1 | E-10 / month | Conta | act factory | |
| | Short Term Stability (ADEV) | | BE-11 @ 1s E-12 @ 100s | Conta | act factory | |
| | Temperature Stability | ±3E-10 over -20°C to +65°C | | Contact factory | | |
| Frequency | Phase Noise | | Bc/Hz @ 10Hz IBc/Hz @ 100Hz IBc/Hz @ 1KHz IBc/Hz @ 10KHz | Improved ≤-113 dBc/Hz @ ≤-141 dBc/Hz @ ≤-152 dBc/Hz @ ≤-156 dBc/Hz @ Integrated pha (10Hz to 1N ≤-94dB | 0 10Hz 0 100Hz 0 1KHz 0 10KHz dise noise MHz): | Ultimate Contact factory |
| | Harmonics | ≤ -45 dBc | | | | |
| | Spurious | | | 0 dBc @±100KHz | | |
| | Warm-up time | | 5E-11 1E-11 | ium Lock < 4 minutes within < 60 minutes within < 4 hrs within < 24 hrs | | |

| GNSS C(A) Code Receiver | | |
|--------------------------------------|---|--|
| GNSS Tracking | L1 frequency 1575 MHz C/A code (SPS), 12 parallel tracking channels Options: Glonass, Galileo | |
| Position Accuracy | Latitude, Longitude: < 6m (CEP 50%), Altitude: < 11m (CEP 50%) | |
| GPS signal gain at antenna input (*) | 23dB-35dB | |
| GPS Antenna DC Voltage | 5VDC (up to 100 mA) | |

| Environmental | | |
|---------------------------------------|-----------------------------------|--|
| Operating Temperature -20°C to +65 °C | | |
| Storage Temperature | -20°C to +70°C | |
| Humidity | Up to 95% at 35°C, non-condensing | |

| Power Supply | | |
|--|--|--|
| Power Supply 11 – 32 V DC | | |
| Power Consumption < 25W Warm-up , < 15W Steady state | | |

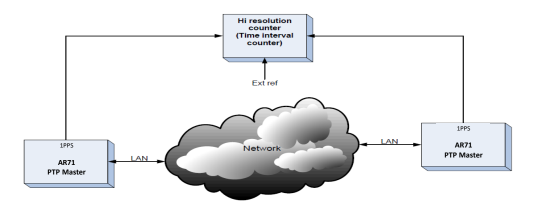
| AUX COM Channel (Option) | | |
|--|-----------|--|
| NMEA supported messages GGA, RMC, ZDA, GSA | | |
| Ephemeris & Almanac | Available | |

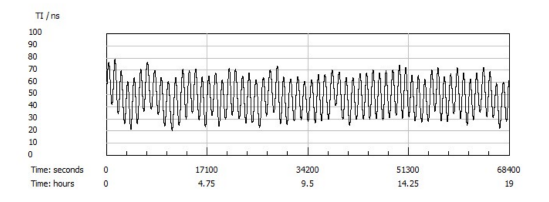
Precision Time Protocol – PTP (option)

- IEEE-1588-2008 V2 PTP Grandmaster/Slave
- Multicast / Unicast modes of operation
- UDP/IPv4 (L2 or L3)
- Design to handle up to 200 slaves simultaneously
- Accuracy: ≤1µs (network dependency)

In the following figure, two AR71 units are interconnected via a network (one as a master and one as a slave). The time interval between the two 1PPS outputs was measured over time and the results are shown in the plot below.

<u>PTP performance measurement setup</u>



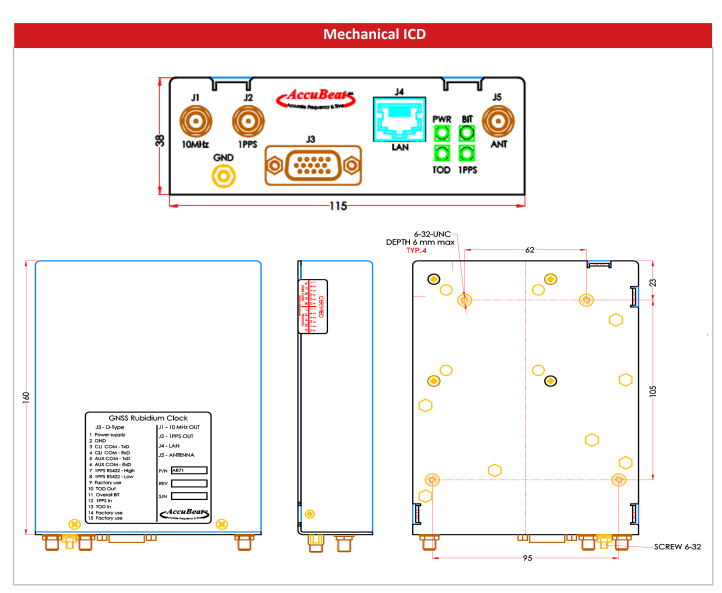


Time accuracy < 50ns RMS

(measured on low traffic, symmetrical path network and low number of users)

All specs are @ 25°C, quiescent conditions and sea level ambient unless otherwise specified

| | Electrical ICD | | |
|---------------------|---|----------------|--|
| Connector number | Description | Connector type | |
| J1 | 10MHz | SMA | |
| J2 | 1PPS | SMA | |
| J3 | Power supply, communication and signals | D-type 15 pins | |
| J4 | LAN | RJ-45 | |
| J5 | GNSS antenna | SMA | |



Weight: ≤ 850 gTBD

HOW TO ORDER:

| AR71R | - | General Purpose RS422 (D type) | Additional Time Code | AUX COM RS232 (D type) | Special Options |
|-------|---|---|-------------------------|------------------------------|--------------------|
|-------|---|---|-------------------------|------------------------------|--------------------|

| General Purpose Output RS422 (on the D type connector) | | |
|--|--|--|
| 1 = 1PPS | | |
| Additional Time Code | | |
| B = Basic (No additional time code) | | |
| N = NTP server + UDP + SNMP | | |
| P = PTP, SNTP server | | |
| I = IRIGB 121 input & output | | |
| H = Have Quick, input & output | | |
| AUX COM (RS232 on the D type connector) | | |
| B = Basic (No AUX COM output) | | |
| N = NMEA | | |
| E = Ephemeris & Almanac | | |
| Special options | | |
| B = Basic (No other options) | | |
| C = Improved phase noise & 1PPS falling edge | | |
| D = Partial AR73A-13/16/18-CLI & IDD | | |
| S = Custom (See note below) | | |

Notes:

1. "S" - Customized special configuration & frequency (the final part number will be define before PO)

Part number for standard product: AR71R-1BBB

| Accessories | | |
|-------------|--------------|-------------------------|
| Name | AccuBeat P/N | Description |
| GUI | SW50068 | AR71 Customer RS232 GUI |
| | | |

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