GPS-Disciplined-Rubidium Clock AR70A-00

Miniature GPS-Rubidium

Main Features

- Rubidium clock disciplined to GPS
- Outputs: 10MHz, 1PPS
- Inputs: External 1PPS, GPS antennaTime Accuracy: 100ns relative to GPS
- Frequency Accuracy: 5E-12
- Holdover (no GPS): 1µs/24hours, 5E-11/month
- Compact: 114 x 41 x 81 mm < 0.55 Kg
- Time & Navigation Data RS232
- Supply Voltage: 15 VDC



Description:

The compact AR70A-00 products offer Rubidium Atomic Standards which are disciplined to the Global Positioning System (GPS), thereby providing extremely accurate and stable time & frequency. The AR70A-00 model includes a Rubidium Standard, a GPS receiver, an external 1PPS input and a Rubidium-GPS disciplining circuit (Digital PLL). The Rubidium Standard is phase locked to the GPS or to the external 1PPS. All outputs are derived from the Rubidium Standard, which maintains the 10MHz and the 1PPS when GPS or external 1PPS inputs are interrupted.

<u>Special Note:</u> AccuBeat specializes in customized solutions based on the customer's distinctive requirements.

Applications

- Test Equipment
- Scientific Equipment
- Calibration

- Military Applications
- Secure Communication
- TV Stations

- Cellular Phones Base Stations
- Mobile Radio Base Stations
- Telecommunication



Specifications Specification Specification Specification Specification Specification Specification Specificatio						
Accuracy	Disciplined to GPS or to Ext. 1PPS	Frequency	5E-12 (typ.)	24 hour average, 25℃		
		Time	±100ns RMS (typ.)	relative to GPS or Ext. input @ 25℃ without S/A		
	Holdover (no GPS)	Frequency	5E-11 / month drift (typ.)			
		Time	1 μs/ 24 hours (typ.)			
Short Term Stability	3E-11 @ 1sec,					
Phase Noise (Quiescent)	<-100dBc/Hz @ 10Hz <-127dBc/Hz @ 100Hz <-138dBc/Hz @ 1KHz <-141dBc/Hz @ 10KHz					
Harmonics	-40dBc					
Spurious Temperature	-75dBc ±100KHz					
Stability	±2E-10 over -20℃ to +65℃					
Warm-Up Stability	5E-10 within <7 min 5E-11 within < 60 min 1E-11 within <4hrs 5E-12 within <24hrs					
Output & Input						
Output	1 x 10MHz Sine wave (10±2) dbm / 50Ω SMA					
	1 x 1PPS TTL / 50Ω SMA					
	PC channel (RS232) for Time & Navigation Data and Remote Control					
Input	GPS Antenna / 50Ω SMA					
	Ext. 1PPS / 50Ω D-Type					
Mode of operations	A. Disciplined to GPS					
	B. Disciplined to external 1 PPS					
	C. Auto Select : First Priority to External 1 PPS and Second to Internal GPS Receiver					
Remote Setting						
Via Graphic User Interface Software for PC			0 0	BIT (Built in test) Antenna Cable Delay Ext Input Delay Daylight Saving/ STD Time Setting GPS/UTC/LOCAL Additional parameters		



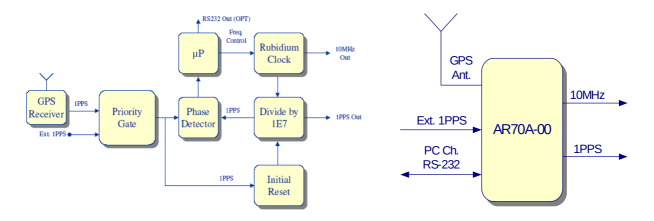
Specifications (Continue)					
GPS Receiver					
GPS Tracking	L1 frequency 1575 MHz C/A code (SPS) 8 parallel tracking channels				
Acquisition Time	5 minutes (12.5 min cold start)				
GPS Position	Latitude, Altitude, longitude				
Position Accuracy	25m CEP (50%) w/o SA				
GPS Antenna DC Voltage	5VDC				
Power Supply					
Input Voltage	15 VDC±5% / 1.3A @ warm-up, 0.8A @ steady state				
Dimensions & weight					
Dimensions & Weight	114 x 41 x 81 mm ; <0.55kg				
Environmental					
Operating Temperature	-20℃ to +65 ℃ (base plate) / Operable up to 75 ℃ (base plate)				
Storage Temperature	-40℃ to +85℃				
Humidity	Up to 95% at 35℃, non-condensed				
Vibration	MIL-STD-810D, Method 514.3 (3 grms)				
Shock	MIL-STD-810C, Method 516.2, Proc. I (15g / 11mSec / Half sine)				
Altitude	< 45,000 feet				
MTBF					
	@GB 30°C: 100,000 Hours.				
	@AIC 30°C: 30,000 Hours				

[•] All specifications are at 25°C at quiescent conditions unless specified otherwise.



Principles of Operation

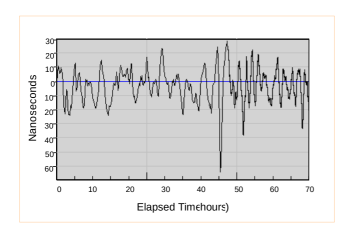
The following block diagrams describe the operation of the AR70A-00. The unit includes Rubidium Standard and accepts Input from either internal GPS receiver, or external GPS, or external 1PPS or external IRIG B. All outputs are derived from the internal Rubidium Clock, which is phase locked via a digital PLL to the internal GPS receiver or to one of the external inputs. Thus, the Rubidium Clock - frequency and time - follows the GPS on average. If GPS reception is lost for short or long periods of time the Rubidium Clock continues to maintain accurate time and frequency.

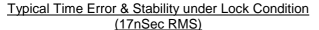


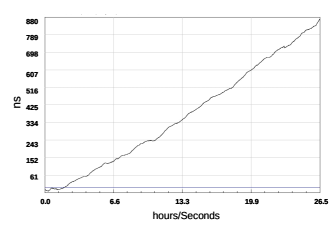
Rubidium-GPS D-PLL and Inputs

AR70A Inputs/Outputs

Typical Performance Plots



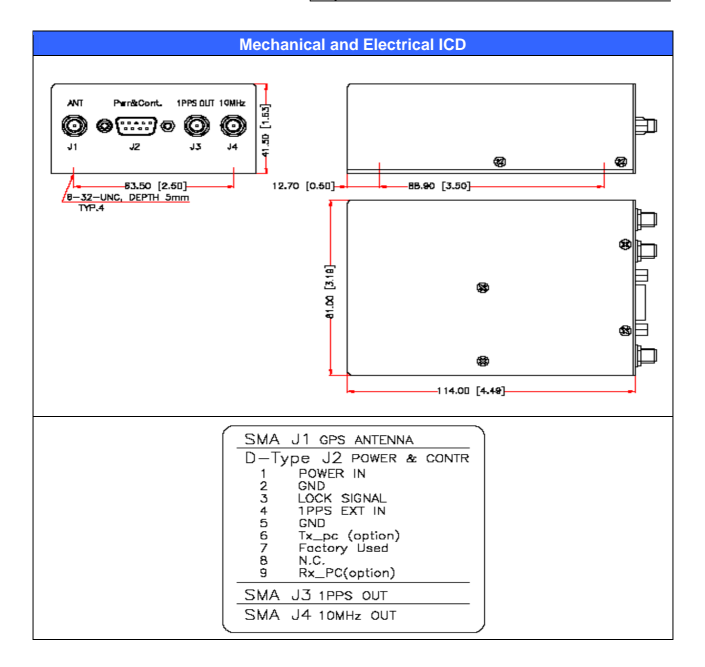




Typical Time Error In Hold-Over Mode (without GPS)

AR70A-00 data sheet 10/11/09
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THIS PRODUCT IS COVERED BY THE FOLLOWING U.S. PATENTS: 6130583. OTHER PATENTS PENDING.





Accessories				
AccuBeat P/N	Description			
EM30039	GPS Antenna 36 dB ,5VDC			
AC50513	Antenna Cable SMA to TNC RG-142 10m			
AC50513-01	Antenna Cable SMA to TNC RG-142 5m			
SW50010	GUI Software for PC for Monitoring & Remote Control			

How To Order					
Product Name	Description				
AR70A-00	Above Specifications				
AR70A-00/ With Additional Frequency Example: AR70A-00/5MHz	Above Specifications with different frequency in J3 instead of the 1PPS o 1MHz (50% Duty cycle) o 2MHz (20% Duty cycle) o 5MHz (50% Duty cycle)				

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