# Sync'n Go<sup>®</sup> -- Portable Precision Frequency Reference



## SYNC-10.00MHz.

**FEATURES:** 



#### **APPLICATIONS:**

- Stand Alone 10.00MHz Portable Precision Frequency Reference - World Wide Capability
- Built-in Stratum-III stability, 10.00MHz Signal tuned into 50Ω's Synchronization circuitry providing dynamic sync capability, enabling Calibration to a known source such as; a GPS Tracked 10.00MHz reference/10.00MHz Rubidium Source/10.00MHz OCXO based reference
- Integrated re-chargeable batteries to provide true stand-alone capability in the field Precision Portable reference for inspection of in-field wireless
- Once sync'd; guaranteed  $\pm 300$  ppb stability over 0°C to 60°C
- Pocket Size 3.50" \* 1.50" \* 1.00"; machined aluminum durable enclosure
- Accompanied with a Universal AC-DC Charger
- · Continuously operable at full charge for 10-hours

#### **STANDARD SPECIFICATIONS:**

- · Ideally suited as an in-field Calibrated Precision 10.00MHz reference for trouble shooting or tuning hardware and Base Station related equipment
- Reference source for lab use
- Reference source to drive frequency counters and other timing related hardware or instruments
- transmitters

Parameter	Description	Value / Units
Input Reference Frequency for Sync	10.00	MHz
Output Reference Frequency	10.00	MHz
Operable Operating Range	$0^{\circ}$ C to $+60^{\circ}$ C	
Synchronization accuracy	$\pm 5.00$	ppb
Frequency Drift post sync	$\pm 25.00$	ppb Typical
$(25^{\circ}C \pm 10^{\circ}C)$		
Frequency Drift post sync	$\pm 50.00$	ppb Typical
$(25^{\circ}C \pm 20^{\circ}C)$		
Frequency Accuracy Over the	$< \pm 100$	ppb Typical; Post Sync
operating Temperature Range	$\pm 300$	ppb Maximum; Post Sync
Load Impedance	50	Ω
Charging Time	4.00	Hours maximum
Stand Alone operational time with	10.00	Hours minimum
full charge		
Phase Noise @ 10.00MHz Carrier		
100 Hz offset	-120	dBc/Hz typical
1,000 Hz offset	-140	dBc/Hz typical
10,000 Hz offset	-150	dBc/Hz typical
100,000 Hz offset	-155	dBc/Hz typical
1,000,000 Hz offset	-155	dBc/Hz typical
Output amplitude	6.0	dBm minimum
ALL Harmonics	-30	dBc maximum
rms jitter	< 0.50 ps	12kHz to 20MHz BW from the carrier

#### **PACKAGE OUTLINE**







Visit www.abracon.com for Terms & Conditions of Sale Revised: 10.02.11 30332 Esperanza, Rancho Santa Margarita, California 92688 tel 949-546-8000 | fax 949-546-8001 | www.abracon.com



**RoHS** Compliant

### SYNC-10.00MHz.

### > OPERATIONAL MANUAL

#### **Charge:**

- 1) Plug 5V charger (or PC or any other USB power source) into a mini-USB port
- 2) "Bat" LED may turn yellow for a moment to signal that an internal battery is evaluated
- 3) "Bat" LED will flash green to signal that the battery is being charged
- 4) "Bat" LED will display solid green when the battery is fully charged

#### Synchronization:

- 1) Connect a 10MHz standard to the "Ref In" input
- 2) Press "Synchronize"
- 3) "Lock" LED will turn-on yellow to signal that "Sync N Go" is evaluating the standard
- 4) If the reference is stable, the "Lock" LED will turn green to signal that the signal is locked and that the reference information is stored
- 5) If the reference is not found or it is outside a frequency range or it is not stable, the "Lock" LED will flash red
- 6) If that occurs, the "Lock" LED turns-off and the "Sync N Go" goes into a sleep mode

#### **Output ON (if battery charged):**

- 1) Press "Power"
- 2) "ON" LED will turn green
- 3) "Sync N Go" will output a continuous RF signal on the "Out" connector

#### **Output ON (if battery low):**

- 1) Press "Power"
- 2) "ON" LED will turn green.
- 3) "Sync N Go" will output a continuous RF signal on the "Out" connector. At the same time, "Bat" LED will slowly flash red.

#### **Output ON (if battery is discharged):**

- 1) Press "Power"
- "Bat" LED will rapidly flash red for few seconds and "Sync N Go" will immediately go back to sleep

#### **Output OFF:**

- 1) Press "Power"
- 2) "ON" LED turns off and the "Sync N Go" goes into a sleep mode

**ATTENTION:** Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.





### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Abracon manufacturer:

Other Similar products are found below :

AISC-0805-R0022J-T AWSCR-4.00CP-T ASEMB-26.000MHZ-L-T ABLNO-V-96.000MHZ ARRSN5-868.000MHz ASDMB-50.000MHZ-XY-T ASEMPLP- ADAPTER-KIT ASFLMPLV- ADAPTER-KIT ASG-D-X-A-500.000MHz ASTMLPD-24.000MHz-LJ-E-T ABLJO-V-150.000MHz ABM8G-12.000MHZ-B4Y-T3 AIRD-06-101K AOCJY3-40.000MHZ AOCJY6-10.000MHz-1 ASDM1-8.000MHZ-LC-T ASEMB-20.000MHZ-LC-T ASEMB-27.000MHZ-XY-T ASHEK2-32.768KHZ-LT ASVTX-13-A-26.000MHZ-D15-T AXS-5032-04-12 ABBTM-2.4GHZ-EVAL ASFL1-50.000MHZ-EK-T ASDMB-50.000MHZ-LY-T AST3TQ-T-10.000MHZ-28 ASV-12.288MHZ-EJS ABLS2-4.096MHZ-D4Y-T ALFT-04-5 AOCTQ5-V-10.000MHz-I3-SW AOCTQ5-X-10.000MHz-M10-SW ABL-10.000MHZ-D-T ABL-16.384MHZ-B2 ABLNO-150.000MHZ AIRD-01-680K AOCJY2-100.000MHz-F AOCJY2-10.000MHz AOCJY2A-10.000MHz AOCJY3-40.000MHZ-E AOCJY-38.880MHZ-F AOCJY3B-10.000MHz-E-SW ASEM1-100.000MHZ-L-C-T ASG2-D-X-A-1000.000MHz ASG-D-X-A-200.000MHz ASGTX-P-1.500GHz-1 AST3TQ-40.00MHz-5 ASVMPHC-ADAPTER-KIT AXS-3225-04-04 AXS-3225-04-10 AXS-5032-04-02 AXS-7550-06-05