

### **GPS OVER FIBER FOR SMALL CELLS**





### **Features & Benefits**

- Supports L1 L5 Frequencies, GLONASS, GALILEO
- Compact, Rugged Fiber Optic
   Antenna Unit for Indoor or Outdoor
   Installation
- Small, Easy-to-Install Fiber Optic Base Unit at Each Small Cell
- Point-to-Point or Distributed GPS for eFemtos, PicoCells, DRAN
- Patented Optical Alarm Reporting
- Simple, Clear Alarming Integrates
   Easily Into Any NMS
- Wireless Infrastructure Synchronization
- Data Network Timing

# GPS Over Fiber for Small Cells

## Description

The GPS Fiber Transport Link by Optical Zonu provides a simple, cost-effective and reliable RF connection be-tween the GPS antenna and receivers in those instanc-es where coaxial cable is impractical and is the stand-ard with all US mobile wireless service providers. Each link is wideband and supports any of the global GPS frequencies – current or future. The high dynamic range of the system ensures a transparent pass through with no distortion. A low noise pre-amplifier ensures a margin on signal-to-noise ratio while keep-ing the signal in the most linear operating range of the fiber optic link.

Optical Zonu's GPS-Over-Fiber for Small Cells provides and easy-to-install and cost-effective method of bring-ing the GPS signal directly to one or multiple small cells. The solution supports eFemtos, PicoCells and DRAN architectures. The RF-Over-Fiber connection from the Fiber Optic Antenna Unit can be optically split up to 8 ways. This optical splitter is collocated with the small cell back haul router and each single fiber from the splitter is combined with a CAT5 back haul cable to the small cell locations. Here, the small Base Unit recovers the GPS signal which is connected to the Small Cell auxiliary GPS port.



Australian Representatives ROJONE, PTY LTD. Tel: 02 9829 1555 E: sales@rojone.com.au www.rojone.com.au



Distributed GPS for small cells. A single optical fiber is pulled along-side each CAT5 backhaul cable. A hybrid fiber/CAT5 cable Aux GPS Port may also be used. **Optical Zonu** A23-GPS-00-AS-S GPS FO RCVR Module High Gain GPS Antenna Aux GPS Port Coaxial Lightning Arrestor Optical Zonu -----A13-TL1GPS-D31-NS-SLB Single Channel GPS FO TX Aux GPS Port AC **Optical Fiber** AC Aux GPS Port CAT5 Back Haul 1 x 4 Optical Splitter Router The system supports up to a 1 x 8 optical split.

### www.opticalzonu.com · info@opticalzonu.com

©2018 Optical Zonu Corporation. All rights reserved. Contents are subject to change without notice.



# Specifications

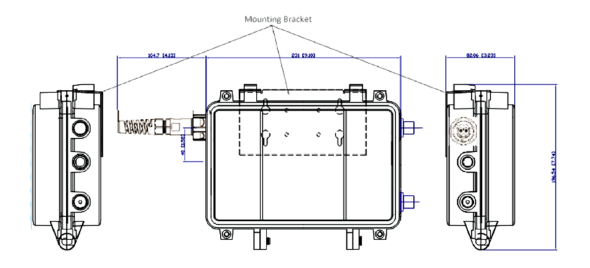
RF Parameter		
Frequency Range	1.1 - 1.8 GHz	
Noise Figure (Typical)	18 dB	
Input IP3	+8 dBm	
Link Gain (Typical)	20 dB: 4 RF Output, no Optical Splitter; -2 dB with 1 x 8 Optical Splitter	
Group Delay	<1 ns Components + 4.9 ns/m fiber length	
Optical Parameters		
Fiber	Single Mode (Multimode can also be supported – contact factory)	
Electrical Parameters		
Antenna Power	RF Connector Center Pin	+5 VDC, 50 mA
Power	T Box	+12 VDC; 240 mA
	Receiver	+12 VDC; 120 mA
Environmental		
Operating Temperature	T Box	-20 to +50 °C: Tx
	Receiver	0 to +40 °C: Rx
Mechanical Parameters		
Dimensions	T Box	9.25" W x 6" H x 3" D
	Receiver	3" (76.2mm) x 5" (127mm) x 1.22" (31mm)
Connectors	RF	N (F): T Box SMA(F): Receiver
	Optical	Senko IP-SC/APC (T Box, 1 fiber) SC/APC (Receiver)
	Antenna Unit	2.1 mm Sealed Power Lock (T Box)
	Base Unit	9 Pin D-Sub
Alarms & Monitoring		
LEDs	Antenna Unit	GREEN: OK; YELLOW: Antenna Fail; RED: Tx Fail; OFF: Power Supply Fail
	Base Unit	Green - Power On; Red - Received Optical Power Low Flashing Green—Antenna Fail

The Optical Zonu Fiber Optic Link Modules contain laser diode sources operating at 1310nm and 1550nm nominal. These devices are rated at under EN60825-1 "Safety of Laser Products" as CLASS 1 radiation emitting devices.

www.opticalzonu.com • info@opticalzonu.com ©2018 Optical Zonu Corporation. All rights reserved. Contents are subject to change without notice.

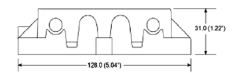


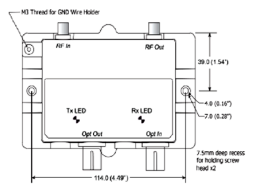
# Mechanical Drawing

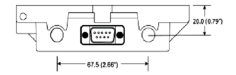


All dimensions in mm (inches)

#### **T Box Dimensions**







**Base Unit Dimensions** 

### www.opticalzonu.com · info@opticalzonu.com

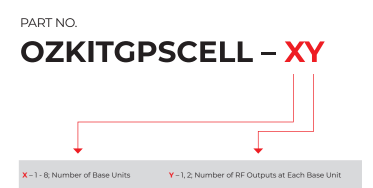
©2018 Optical Zonu Corporation. All rights reserved. Contents are subject to change without notice.



### GPS OVER FIBER FOR SMALL CELLS

Transparent RF-Over-Fiber Connection

### **Ordering Information**





Kit - GPS Small Cell Fiber Distribution

#### Contains:

- 1. High Gain GPS Antenna w/Mtg Collar
- 2. Coaxial Lightning Arrestor
- 3. Single Channel Fiber Optical Antenna Unit
- 4. Fiber Optic Base Unit(s)
- 5. AC Power Adaptors for Antenna and Base Units
- 6. Optical Splitter, 19 inch Rack Mount, 1.75 in High

### Contacts

#### **HEADQUARTERS**

7510 Hazeltine Avenue, Van Nuys, CA 91405 Main: 818-780-9701 Fax: 818-780-9739 info@opticalzonu.com

#### **INSIDE SALES**

818-780-9701 x122 ; 818-616-2043 sales@opticalzonu.com

**SALES - SATCOM** 

818-452-5896

818-780-9701 x242;

sales@opticalzonu.com

# CUSTOMER SUPPORT SALES - RF 818-780-9701 x276 ; 818-780-970

818-452-5131 support@opticalzonu.com

### SALES - DIGITAL

818-780-9701 x131 ; 818-579-9592 sales@opticalzonu.com SALES - KF 818-780-9701 x122 ; 818-579-9630 sales@opticalzonu.com

### **TECHNICAL SUPPORT**

818-780-9701 x134 ; 818-579-2359 support@opticalzonu.com

### SALES - RF EAST

818-780-9701 x140 ; 818-579-9594 sales@opticalzonu.com



MADE

