

# DATASHEET

# ZoneSentry<sup>TM</sup> Perimeter Intrusion Detection System

# **FRONT VIEW**



## **REAR VIEW**



8 zone version shown in photos

www.bandweaver.com | info@bandweaver.com

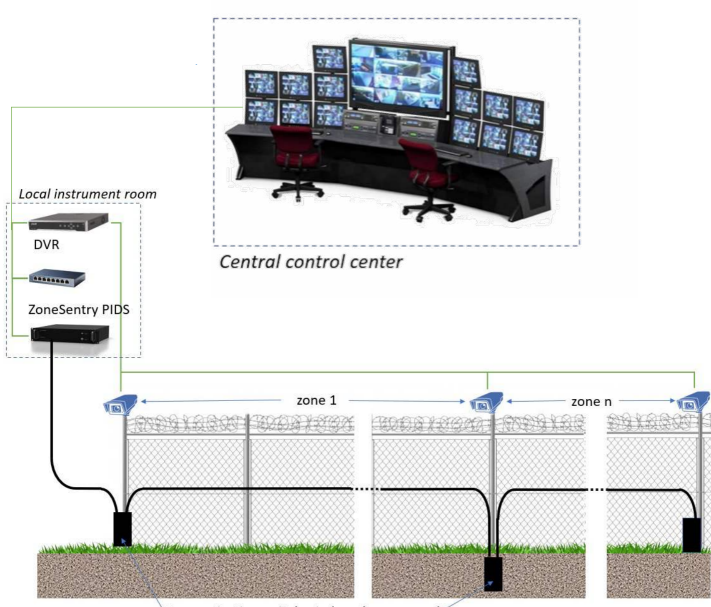
monitored | secured | safe

### ZONESENTRY SPECIFICATIONS

MEASUREMENT AND OPERATING SPECIFICATIONS		
Measurement Configuration	Loop measurement with Zone Activation Unit (ZOA)	
Number of Zones	4 or 8 zone configuration	
Connector Type	FC/APC	
Optical Fiber Type	Single mode fiber compliant to ITU-T G.652	
Measurement Range	1km per zone / 4km or 8km per unit Insensitive lead-in length up to 10km	
Alert Types	Intrusion, fiber cut – single report per zone	
Number of Alarm Logs	8,000 events	
Response Time	<2 seconds	
PHYSICAL CHARACTERISTICS AND INTERFACES		
Operating Voltage	12 / 24 V DC	
Average Power Consumption	<5W (4 zones) <10 W (8 zones)	
Operating (Storage) Temperature	-20°C ~ +70°C (-10°C ~ 85°C)	
Operating Humidity	10% ~ 95% relative humidity	
Laser Safety / Power	Class 1M	
Form Fit	19″ rack mounted (2U)	
Weight Shipping Weight	5.1kg 9.1kg	
Dimensions Shipping Dimensions	88 / 384 / 430 mm (H / W / D) 260 / 530 / 570 mm	
Connectivity / System Interface	Electrical relay (10 or 18) / RJ45 / RS485 (Modbus RTU)	
Part number(s)	DAS-ZS-03-01-4CH DAS-ZS-03-01-8CH	
Standards & Approvals	CE Directive 2014/30/EU EN55032: 2015+A1: 2016, EN 55035:2017 EN61000-3-2: 2014. EN 61000-3-3: 2013 RoHS EC 2015/863 amending 2011/65/EU FCC Part 15, Subpart B, ANSI C63.4 – 2014 FDA Title 21, Part 1002 – Laser Products	

#### SYSTEM INTEGRATION

The ZoneSentry<sup>™</sup> is extremely versatile and can be implemented as a standalone system or integrated with commercial VMS and PSIM systems or Bandweaver's MaxView<sup>™</sup> integration software.



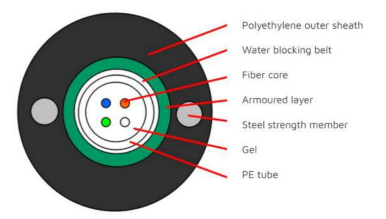
Zone activation unit: buried or above ground

System integrated with CCTV DVR system

#### SENSING CABLE SPECIFICATION

Bandweaver recommends the use of the FenceLine<sup>™</sup> vibration sensing cable (see datasheet) Installation of the cable should be carried out according to Bandweaver installation guidelines.

Please contract your Bandweaver representative for more details.



#### **RECOMMENDED ACCESSORIES**

As standard, Bandweaver recommends the use of the following accessories when deploying the ZoneSentry<sup>™</sup> Perimeter Intrusion Detection System.

DESCRIPTION	PART NO.	COMMENTS
Zone activation unit	FID-ZS-ZAU-01	Included with ZoneSentry unit. One activation component per zone
Buried field splice enclosure	FIDS-ZS-JB-01	Can be deployed below ground or above ground. Can be used to house zone activation component
Rackmount splice tray (4 zone or 8 zone variant)	FID-ZS-ST-04 Kit FID-ZS-ST-08 Kit	Used within the control room to connect the ZoneSentry to the sensing cable House within 19″ rack
FenceLine Sensing cable	CAB-SM9_FS-08 CAB-SM9_FS-16	8 or 16 fiber cores as standard
UV resistant cable ties		Used to attach sensing cable to fence as per installation manual