

Hardware Performance and Features







Industry Leading Distributed Acoustic Sensing (DAS) System

ONYX[™] *peta* is the flagship Distributed Fiber Sensing platform from Sintela. It provides quantitative distributed acoustic measurements over long fiber lengths with industry leading sensitivity and high spatial resolution in a compact, low power unit.

With inbuilt processing able to process over a petabyte of acquired data per day, and user definable processing workflows it also provides a flexible DAS edge processing capability.



SINTELA



A new approach to Distributed Fiber Optic Sensing

Continuing Sintela's mission to provide the highest performing Distributed Fiber-Optic Sensing solutions and built on our a[™] platform, ONYX[™] *peta* is our cost-effective, long-range fiber-optic Distributed Acoustic Sensing (DAS) system.

The ONYX[™] *peta* Sensing Unit (OSU) has been developed to provide users with fully flexible acquisition setup enabling them to achieve the highest quality DAS data, and addresses the limitations commonly found in other DAS systems, namely:

Integrated Design: A single OSU combines the optical sensing components and functions of processing hardware and engineering displays into a single 3U rack mount or bench-top deployment. This considerably reduces the space, power, and heat dispersion requirements.

Dual fiber: As standard the OSU is configured for dual fiber operation with each fiber being independent and able to be configured with their own Gauge Length and Sample Interval. A single fiber option is also available.

Long range: Each OSU contains two optical modules, simultaneously interrogating separate sensing fibers – standard length is 50 km per fiber, but this can be pushed out beyond 65 km (130 km from a single OSU) by using longer gauge lengths. This long-range capability results in significantly less equipment being required and a lower cost per kilometer of monitoring.

Quantitative Measurements: ONYX[™] peta makes phase based-quantitative measurements of sound and vibration. The resultant high fidelity and repeatable measurements enable the implementation of sophisticated signal processing techniques – significantly improving the detection and classification of events, thereby improving the probability of detection whilst reducing the nuisance alarm rate. This also allows machine learning algorithms to be used reliably on the system.

Distributed Architecture: Administration and control functions are distributed across OSU's when configured in a network. This provides a high degree of fault tolerance with no single point-of-failure, minimizing downtime and increasing system availability.

Class 1 Laser Safety: Class 1 lasers are eye-safe under all operating conditions, which makes ONYX[™] *peta* Sensing Units inherently safe for use, lowers the HSE burden for end clients, and increases the life span of the optical components. This also eliminates the need for costly interlock safety switches and physical keys to operate the equipment.

Automatic Setup with integrated fiber

characterization: ONYX[™] PETA Sensing Units have an integrated fiber characterization mode and automated installation process, simplifying the setup, commissioning, and testing stages of deployment. This results in lower manpower costs and simplifies maintenance and administrative tasks for support by local engineers; specialist engineers are required infrequently, if at all. The integrated fiber characterization enables the fiber health to be monitored and is extremely useful in mitigating faults caused by engineering works that might interfere with the fiber.

High Reliability: Passive cooling removes the need for fans and creates a sealed unit which has a high mean time between failure and requires minimal maintenance.



Performance ^[1]					
Measurement type		Quantitative ^[2] – Heterodyne optical phase measurement as a proxy for strain, vibration, and temperature			
Number of fibers		Two [ndepende	ent, 100% duty cyc	le (not multiplexed)]
Standard operating wavelength [3]			1550.12 nm 193,400 GHz ITU CH34		
Sensing range @ 6.4 m Gauge Length ^[4]		Standard range up to 50 km (31 miles) per fiber. Greater ranges possible using large gauge lengths			
PW – Pulse Width Length [Min Max]			7.8 r	ns 0.8 m	192.7 ns 19.7 m
GL – Gauge Width Length [Min Max]			8.7 r	ns 0.9 m	390.6 ns 39.9 m
SP – Sample Interval Pitch [Min Max]		Raw ^[5]	4.3 n	is 0.45 m	390.6 ns 39.9 m
			5.2 n	is 0.53 m	390.6 ns 39.9 m
SR – Sample Rate [Min Max]		250 Hz – 480 kHz {Equivalent to: 408 km – 213 m]			
Maximum output bitrate (raw data) = # Fibers x # Channels x Sample Rate x 16				75 Gbits/s	
Acoustic Frequency Range	Min		< 1 r	nHz [Arbitrarily se	lectable]
	Max	240 kHz (@ 200 m	10 kHz @ 5 kn	n 1 kHz @ 50 km
Dynamic range (front of 5 km fiber, using 20 kHz SR, 6.4 m GL) = largest linear signal / noise floor		155 dB	@ 1 Hz	135 dB @ 10 H	lz 115 dB @ 100 Hz
Noise Floor [NF] @ 100 Hz Measured at front end of fiber		5 km @ Using 3.	2 m GL	50 km @ 2 kH: Using 6.4 m G	L Using 9.6 m GL
		-81 dB R		-60 dB Rad.Hz	
Linearity			Harm	onic distortion typ). < -40 dB
Crosstalk isolation				> 80 dB	

Sensing fiber requirement	
Standard fiber types	 Single Mode Fiber (SMF): ITU-T G.652, G.654 or G.65 Multi-Mode Fiber (MMF): ITU-T G651.1 etc. (NB: range limited to 8 km for MMF) Engineered fiber: Continuous scatter enhanced type ^[6]
Maximum fiber attenuation for given specs	0.2 dB.km ⁻¹ at 1550 nm
Maximum acceptable loss budget	18 dB per fiber
Maximum acceptable back reflection	< 3 %



Processing capability	
Built-in processing	Al Performance: 2753 Terra OPS GPU: 2048 core Ampere with 64 Tensor Cores
[For acoustic signal processing and automated	CPU: 12 core ARM v8.2 64 bit
event detection, location, and classification]	Memory: 64 GB 204.8 GB/s
	DL Accelerator: 2 x NVDLA Engines
	1x 256 GB NVMe SSD (Internal – fixed)
Data storage	Standard: 2 x 2 TB SSD (removable)
	Optional: 2 x 8 TB SSD (removable)

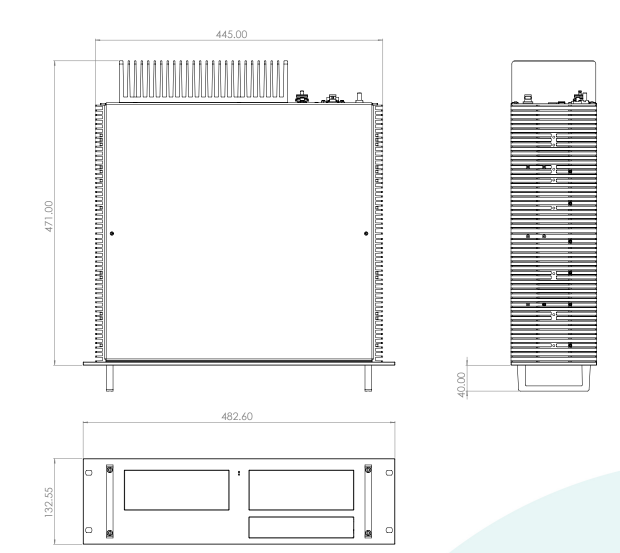
Network requirements	
Minimum recommended bandwidth	2 Mbits/s ^[7]

Interfaces				
Optical connections			2 x E2000-PS APC [or user defined]	
Data Interfacing Electrical		QSFP28: 100GBASE-CR4, 5 m, Cat6 or 7 twisted pair		
	or Optical		2 x SFP:	10GBASE-ZR, 100 km, single mode fiber
		Optical	10GBASE-T, copper	
Data accessibility		Removable SSDs, 2x USB-C, TCP-IP over Ethernet		
Real time data storage formats		Raw Binary, SEG-Y, HDF5, PRODML		
Timing synchronization		GNSS [Global Navigation Satellite System] ^[8] synchronization of internal reference clock. Providing approx. ±100 ns timing accuracy		
			NTP synchronization, Providing approx. $\pm 10~\mu s$ timing accuracy	
External Time Break input	k input TB input via BNC connector (Software selectable leve		TB input via BNC connector (Software selectable level)	

Size and Weight		
	Format	19-inch 3U Enclosure
Cizo	Height	132.5 mm 5.22 in
Size	Width	482.6 mm 19 in
	Depth	453 mm 17.8 in
Weight		16.5 kg 37 lbs
Mounting		Slide rails for front and back support







Power		
Devuer supply	Option 1	110 / 230 VAC nominal (85 - 264 VAC) at 50 - 60 Hz Dual redundant power supplies and cables
Power supply	Option 2	24 / 48 VDC nominal (16.8 – 62.4 VDC) Dual redundant power supplies and cables
Power consumption		Max. 110 W
Current rating		1.5 Amp @ 100-240 VAC; 6.3A @ 24-48 VDC



Environmental	
Heat management	Passive cooling (for high reliability)
Storage temperature range	-40 °C to +70 °C -40 °F to +158 °F
Operating temperature range	-5 °C to +50 °C 23 °F to +122 °F
Operating humidity (max)	85% non-condensing
Ingress Protection	IP50 [Protected against dust]
Maximum operating vibration	10 mg.Hz ^{-½} [on any axis]
Maximum non-operational vibration	120 mg.Hz ^{-½} [on any axis]

Reliability ^[9]	
Mean Time Between Failures [MTBF]	>15 years [95400 Hours]
Failures in Time (FIT) per 10 ⁹ hours	<10482 FIT
Mean Time to Repair (MTTR)	20 minutes to bring back to working state, assuming repair by unit replacement. 1 hour assuming module replacement

Declaration of Conformity	
Cybersecurity	CIS Benchmark compliant
Electromagnetic compatibility (EMC) Compliance	USA (FCC): 47 CFR Part 15 B Canada: ICES-003 2012 EU: CE compliant - 2014/30/EU
Electrical Safety Compliance	USA: UL 62368-1 EU: CE Compliant - 2014/35/EU
RoHS (Restriction of Hazardous Substances) Compliance	2011/65/EU and Amending Directive, 2015/863
Laser Safety	Class 1 LASER PRODUCT Complies with IEC 60825: 2014, 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed 3, as described in Laser Notice No. 56, dated May 8, 2019
Management System	ISO 9001:2015 Certified



Export Conditions	
Export Control Classification Number (ECCN)	ONYX™ Sensing Unit: EAR99 ONYX™ contains components with the following EAR codes: 5A991.b, 5A992.c, 5A991, 3A991D, 7A994, 6A995.b.1.a, 5D992.c each is less than 4% of unit BOM cost
Harmonized Tariff Schedule (HTS)	90275000

Notes	
1	Measurements based upon recommended measurement procedures described in the 'SEAFOM MSP-02 – DAS Parameter Definitions and Tests' document and are available upon request
2	Coherent in phase and amplitude across all channels
3	Other wavelengths available upon request
4	All lengths calculated assuming a single mode fiber with an effective refractive index of 1.4685
5	Raw data can be extracted at up to 1.74 ns / 0.18 m sample interval, but data rate would be 25 TB/Hr
6	Contact Sintela for detail of compatible 'Engineered' fiber
7	Full access and control can be achieved over a 4G mobile phone connection
8	Requires the connection of a GNSS antenna
9	Calculated using Telcordia SR332 (Bellcore)

Additional Hardware Features	
Front panel touch screen	2x 6.8 in diagonal, 1280x480 resolution color touch screens for standalone monitoring and control
Auto optical setup	With optimization checking and auditable storage of the systems setting
Auto fault recovery	On detection of a fault the optical sensing unit can be remotely reset
Built-in fiber characterization	Similar to an OTDR, this offline feature is used for setup and for monitoring damage and long-term degradation to the sensing fibers
Fiber cut tolerance	The system will continue to function on a fiber which has been cut. Performance on the fiber up to that cut will not be affected.
Vibration logging at runtime	Vibration logger included to detect excessive vibration events
Cloud storage of events	If either a single or network of ONYX [™] <i>peta</i> Sensing Units is connected to the internet, alert data can be sent to cloud storage for remote access. In systems on a local intranet a similar approach can be taken using local Network Attached Storage (NAS).



Software Features	
Remote configuration	Web interface for full remote configuration and operation, including software and firmware updates, over the internet.
Web User Interface	For real-time monitoring of the acquisition, recording and export of data. Light and Dark modes available.
Acoustic output	Acoustic output from any user selected real-time or recorded channel.
Data visualization	User selectable colourmap for the display of time verses distance waterfall plots.
Signal analysis	Analysis window provides real-time temporal and spectral analysis of acquired data.
Data Formatting	Data output configurable in continuous or triggered Raw Binary, SEG-Y, HDF5 and / or PRODML formats.
Recorders	Intuitive recorder manager to configure user selected data streams to internal or external recording media.
Processing	Flexible, user configurable signal processing set-up via an intuitive graphically based processing chain.
Status diagnostics	Full system logging with remote monitoring of all the key operational parameters including internal temperatures, currents, voltages, and data rates.
Cybersecurity	Cybersecurity compliance to CIS Benchmarks. SAML authentication.
Workflow management	Step-by step interface for simplified setup.
UI for linear asset monitoring	Map based GIS with full event management workflow covering multiple ONYX [™] Sensing Units.
UI for well monitoring	Well monitoring software displaying well diagram next to waterfall of acquired data.
Detection algorithms	 Toolbox of heuristic rule and machine learning based detection algorithms. Detection algorithms include, but are not limited to: Fiber break Third Party Intrusion (walking, manual digging, mechanical digging, fence climbing, fence cutting, etc) Leak detection Pig tracking Real-time microseismic detection
Zone management	Zone and schedule management of algorithms.
Interface support	MODBUS, OPC UA, Dry Contact, SMS via cloud, SMS via modem, Email interface.
Camera integration	Support for control and display of ONVIV cameras.
Reporting	Activity and alert reporting for operational staff and management.

Availability of capabilities and features: Unless otherwise expressly indicated in writing, Sintela products and data sheets relating thereto are subject to change without notice. Users should check for and obtain the latest relevant information and verify that such information is current and complete before placing orders for Sintela products.



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