

# SNAP1

Signal acquisition and playback unit for up to OTU4



## Description

The SNAP1 is a 1U record-playback unit that snapshots up to OTU4 at full line rates to an internal SSD (1TB or 256 GB), or to external nonvolatile memory via USB or 1GbE. Snapshot memory of 64 GB is available.

For longer record-playback times, the unit pairs with a WSU1 to form a WRAP100G (115 Gb/s 9.8 TB recorder). Two WRAP100Gs provide synchronous recording and playback.

Supported data types include clearbit; ethernet packet capture with interpacket idles; and aligning, deframing, and decoding for ethernet, SDH / SONET, and OTU.

SNAP1 front panel sockets include six optical (four SFP/+, one QSFP+, and one CFP), supporting...

- 155M–2.7G (via SFP)
- 9.9G–11.7G (via SFP+)
- 40GbE (via QSFP+ or CFP)
- 39.8G–OTU4 (via CFP)

...and five electrical: four SMA (synchronization I/O and reference clock I/O), and one Lemo (time code input).

Rear-panel sockets include four QSFP+ (to link to the WSU1), two 1GbE RJ45 (one for media storage and one for system and component control), four USB, and one VGA.

The COTS embedded computer, running CentOS, has an Intel i7 processor and 4 GB of memory.

EDT software and GUI are included; a rackmount kit is available.

## Features

Unit for real-time acquisition / playback / storage of data up to OTU4; works with WSU1 to form WRAP100G system

Hard drive (SSD): 256 GB or 1 TB

Memory (snapshot): 64 GB DDR3 DRAM

Memory (embedded): 4 GB DDR3 DRAM

Front interfaces (11): 4 SFP/+, 1 QSFP+, 1 CFP, sync I/O, ref I/O, Lemo)

-Optical I/O: 155M-2.7G (via SFP); 9.9G-11.7G (via SFP+); 40GbE (via QSFP+ or CFP); 39.8G-44.6G (via CFP); 100GbE-OTU4 (via CFP)

-Electrical I/O: Synchronization and reference clock I/O; time code input

Rear interfaces (eleven): Four QSFP+, two 1GbE RJ45, four USB, one VGA

COTS embedded computer (CentOS, Intel i7 processor, 4 GB memory)

EDT software and GUI

Optional rackmount kit

## Applications

High-speed recording and playback  
Telecom testing

## Specifications

Processor	In COTS embedded computer (control system)	Intel i7									
Hard Drive	2.5-inch SATA SSD	256 GB or 1 TB									
Memory	Snapshot – DDR3 DRAM Embedded computer – DDR3 DRAM	64 GB 4 GB									
Data Rates	Up to 115 Gb/s of user-configurable throughput; maximum rate is dependent on such factors as data format and system variables.										
Data Format (I/O)	Multiple interfaces are provided to support multiple user-configurable data formats, as shown below.										
	<b>Optical (6 ports)</b> 1 CFP with up to 10 electrical channels @ 12.5 Gb/s  1 QSFP+ with up to 4 electrical channels @ 12.5 Gb/s 4 SFP/+ @ 12.5 Gb/s (level I / II power)	<b>Data formats</b> 40 or 100 GbE (the latter requires a 10x10G interface) through OTU4 39.8–44.6Gb/s STM256 40Gb/s SFP: 155 Mb/s–4.25 Gb/s (1 GbE; OC3–48 / STM1–16; OTU1) SFP+: 8.5 Gb/s or 9.9–11.7 Gb/s (10 GbE; OC192 / STM64; OTU1e/1f; OTU2/2e/2f)									
	<b>Electrical (5 ports)</b> 2 synchronization I/O 2 reference clock I/O 1 timecode input	<b>Data formats</b> DC coupled, 0 to 1 V, rising edge AC coupled, 1 V peak to peak, 155.52 MHz or 10 Mhz or recovered clock 1 pps, GPS, or IRIG-B									
Recording Times	Recording times are dependent upon such factors as data format and memory options, as shown below.										
	<b>Data format / memory option</b> 40GbE / 64 GB snapshot memory 100GbE / 64 GB snapshot memory	<table border="1"> <thead> <tr> <th>SNAP1 alone</th> <th>SNAP1 with WSU1</th> </tr> </thead> <tbody> <tr> <td>About 12.4 seconds</td> <td>About 30 minutes</td> </tr> <tr> <td>About 5.9 seconds</td> <td>About 11 minutes</td> </tr> </tbody> </table>	SNAP1 alone	SNAP1 with WSU1	About 12.4 seconds	About 30 minutes	About 5.9 seconds	About 11 minutes			
SNAP1 alone	SNAP1 with WSU1										
About 12.4 seconds	About 30 minutes										
About 5.9 seconds	About 11 minutes										
Panel Features & Access	<table border="1"> <thead> <tr> <th>Location</th> <th>Description</th> <th>Detail</th> </tr> </thead> <tbody> <tr> <td>Front</td> <td>6 transceivers 4 SMAs 1 Lemo</td> <td>I/O with multiple options: 0 to 1 CFP; 0 to 1 QSFP+; 0 to 4 SFP/+ I/O: 2 synchronization; 2 reference clock I/O: 1 timecode input</td> </tr> <tr> <td>Rear</td> <td>4 transceivers 7 other connectors</td> <td>System: 4 QSFP+ (to connect to the WSU1 for mass storage) Control: 2 1GbE, 4 USB, 1 VGA</td> </tr> </tbody> </table>	Location	Description	Detail	Front	6 transceivers 4 SMAs 1 Lemo	I/O with multiple options: 0 to 1 CFP; 0 to 1 QSFP+; 0 to 4 SFP/+ I/O: 2 synchronization; 2 reference clock I/O: 1 timecode input	Rear	4 transceivers 7 other connectors	System: 4 QSFP+ (to connect to the WSU1 for mass storage) Control: 2 1GbE, 4 USB, 1 VGA	
Location	Description	Detail									
Front	6 transceivers 4 SMAs 1 Lemo	I/O with multiple options: 0 to 1 CFP; 0 to 1 QSFP+; 0 to 4 SFP/+ I/O: 2 synchronization; 2 reference clock I/O: 1 timecode input									
Rear	4 transceivers 7 other connectors	System: 4 QSFP+ (to connect to the WSU1 for mass storage) Control: 2 1GbE, 4 USB, 1 VGA									
Connectors and Cabling	Connectors are listed under Panel Features & Access (above). For cabling, consult EDT for purchase options.										
Power	Supply Consumption	AC input: 90 to 264 V, 47 or 63 Hz TBD									
Optional Accessories	Rackmount kit	2 width extenders (one for each side), with or without rails									
Physical	<b>Approximate maximum</b> With width extenders Without width extenders * This length measurement increases to 19.00 inches if the front CFP bay and the rear power supply handle are included.	<b>Weight</b> 11.30 lbs. (no transceivers) 10.00 lbs. (no transceivers)	<b>Dimensions</b> 16.75* x 19.0 x 1.75 in. (1U) 16.75* x 13.5 x 1.75 in. (1U)								
Environmental	Temperature (operating / non-operating) Humidity (operating / non-operating) Altitude (operating / non-operating)	0° to 50° C / -40° to 70° C 8% to 90% (non-condensing) / 5% to 95% (non-condensing) 4,600 m / 15,000 m									
System and Software	System comes preloaded with software. For versions, see <a href="http://www.edt.com">www.edt.com</a> .										

## Ordering Options

- Hard drive (SSD): **256 GB** / 1 TB
- Connectors – front-panel transceivers:  
**0** or 1 CFP; **0** or 1 QSFP+; **0** to 4 SFP/+
- Rackmount kit: 2 width extenders + **0** / 2 rails

**Bold** is default. **Ask** about custom options.