



The UfiSpace N3100-4C is a 5G timing adapter that delivers accurate and reliable synchronization for COTS (Commercial of the Shelf) servers to address the O-RAN Open Fronthaul requirement.

By offloading the Precision Time Protocol (PTP) stack and servo from the COTS server, the N3100-4C will deliver stringent timing synchronization needed for end-to-end solution in O-RAN infrastructure. Equipped with Stratum 3E OXCO, high performance FPGA and in-house software stack complied with PTP and SyncE standards, N3100-4C provides Class C timing accuracy for various use cases such as 5G O-RAN fronthaul, data centers, High-Frequency Trading (HFT) and industrial automation. With all the software stack running on top of the adapter, it eliminates the extra integration and validation effort and ensures consistent timing performance under heavy DU CPU workload.

The N3100-4C is future-proofed with Intel E-810 controller, 4x 10GE/25GE interfaces, and multiple timing source including GNSS, 1PPS and 10MHz. It provides full timing features supporting Grand Master (T-GM), Boundary Clock (T-BC), and G8275.1 telecom profile and can fulfill O-RAN defined synchronization topology (LLS C1, C2, C3) requirement.



KEY BENEFITS

- Integrate all time synchronization function on the adapter
- Algorithm implemented in FPGA increases the performance and timing accuracy
- Off-load the packet processing from server, allow server focus on the
- Future-proof for 5G with ultra-low forwarding latency, high precision frequency and phase timing synchronizations.
- Support O-RAN defined Synchronization Topology(LLS C1, C2, C3)

KEY FEATURES

- State machine fully compliant to ITU-T G8275.1
- PTP redundancy (tracking mechanism)
- SyncE and ESMC
- Dynamic Configuration, no restart needed
- Intuitive command line interface
- Assisted FTS (Full Timing Support)
- Supports full SyncE and IEEE 1558V2 (T-GM, T-BC/OC)
- Integrated Stratum 3E OCXO with Class C timing support
- Rich timing interfaces: 1PPS, 10MHz, and GNSS

SPECIFICATIONS

PHYSICAL

• 4 x 10/25G SFP28 ports

Controller Intel E-810

FPGA Cyclone V SOC

Bus Type PCle Gen 4x16

Software OS supported: CentOS, Ubuntu Timing: UFI PTP Timing Software

1 x GNSS input SMA
Interfaces 1 x 1PPS input/output SMB
1 x 10MHz input/output SMB

Hardware Stratum 3E OCXO

Timing ITU-T Synchronous Ethernet (SyncE)
Capabilities IEEE 1588v2 (G.8275.1, T-BC/OC, T-GM)

Offload PTP processing

Clock G.8271.1 Network limits for Time/Phase

Specification G.8272 PRTC

G.8273.2 T-BC & T-TSC G.8273.4 APTS*

G.8262 Ethernet Equipment Clock G.8262.1 eEEC Specification G.8264/Y.1364 ESMC

Dimension 126.35 x181.07 x 21.95 mm or

(WxDxH) 4.97" x 7.12" x 0.86"

Net weight: 0.44 kg. or 0.97 lbs.

*To be available with firmware upgrade

ENVIRONMENTAL

Power Supply	Max power Consumption: 48 Watts Typical Power Consumption: 34 Watts	
Max. Operating Specs.	Operating temperature: 0°C to 55°C (32°F to 131°F) Operating humidity: 5% to 95% (RH), non-condensing	
Max. Non-Operating Specs.	Storage temperature: -40°C to 70°C (-40°F to 158°F) Storage humidity: 5% to 93% (RH), non-condensing	
Airflow	500LFM	

PERFORMANCE

Timing Accuracy	Class C timing accuracy
-----------------	-------------------------

REGULATORY COMPLIANCE

Safety	UL 62368-1 IEC62368-1	EMC	FCC Part 15, Subpart B, Class A

Specifications are subject to change without notice.

N3100-4C

N3100-4C Views



SUPPORTED ACCESSORIES

Transceivers

25G SFP28 CR, 25G SFP28 LR, 25G SFP28 SR, 10G SFP+ SR, 10G SFP+ LR

Cable Types

SMA coaxial cable with 1/4-36UNS-2B connector for GNSS SMB coaxial cable with 10-32UNF-2A connector for 1PPS and 10MHz

Telecom Networking Solutions

