**openEDGE Platform**

**Wiwynn EP100 Series**

The Best All-in-one Platform for 5G CU/DU/5GC/MEC and Private 5G Environment.

---

**OCP Inspired for Telco vRAN and MEC Applications**

Wiwynn® EP100, adopting the OCP openEDGE specifications, is configured with five 1U half-width single-socket server sleds. Each sled supports one PCIe x16 FHHL accelerator and one OCP NIC 3.0 slot. Flexible platform gives easy interchangeability with different sleds having different configurations to support various workloads such as 5G, vRAN and MEC.

---

**Cultivated and Polished with the Open Foundations**

The EP100 is constantly participating in different open foundation tests / certification processes. At the second global O-RAN Plugfest, EP100 was verified in the Deutsche Telekom OTIC lab. The openEdge based server is one of the first server certified for the ONF Aether project. The server is awarded with Ribbon by complying with the requirements of the TIP OpenRan DU/CU Project Group.

---

**Short-Depth Form Factor for Diverse Edge Locations**

The 3U short-depth chassis is perfect for the service providers to deploy edge applications on existing infrastructure. They can scale computing power by adding more EP100 systems from base stations to central offices. The solution reduces infrastructure complexity on maintenances by preparing same set of services, parts and service skills.

---

**Pooled Power and Chassis Controller for Power Efficiency and Management**

With pooled power supplies and chassis level management, EP100 delivers high power efficiency and easy management for edge sites. EP100 comes with one 1Gb/s (RJ45) for management to RMC to all sleds and two 10G SFP+ ports, front panel for uplinks for chaining multi-chassis.

---

**Intel® SST Enabled for Ultra Reliable & Low Latency Communications**

Wiwynn® EP100 adopts the OCP OpenEDGE specification and the latest Intel® Speed Select Technology – Base Frequency (Intel® SST-BF) feature for diverse applications requiring low latency and huge data-processing capabilities at edge sites. With such optimized server design, not only are we well on the way for the current 5G deployment, but also preparing for the upcoming 6G era.

---

[www.wiwynn.com](http://www.wiwynn.com)
### Node Specification

**Model Name**

<table>
<thead>
<tr>
<th>EP100 Series</th>
</tr>
</thead>
</table>

**Form Factor, Processor, Memory and Chipset**

- **Form Factor**: 1U, Half Width
- **Processor**: 2nd Generation Intel® Xeon® Scalable Processors with up to 26 cores
- **Processor Sockets**: 1 (1 Socket/Node)
- **Chipsets**: Intel® C621 series
  - TPM 2.0
- **Memory**: 8 DIMM slots; RDIMM/LRDIMM; Up to 512GB; DDR4 up to 2933 MT/s

**Storage and I/O**

- **Storage**: Two M.2 NVMe SSD module slots, Two 2.5” U.2 Hot-plug drives
- **Expansion Slots**: One FHHL slot (PCIe 3.0 x16) -> Support Accelerators for DU/CU
  - One OCP NIC 3.0 card (PCIe 3.0 x16) -> Quad-port 10GbE SFP+ & Dual-port 25GbE SFP28
- **Remote Management**: IPMI v2.0 Compliant; RedFish

**Physical Specifications**

- **Dimensions**: 41 (H) x 215 (W) x 421.8 (D) mm
- **Weight**: 3.5kg
- **Fan**: 4

**OS**

- **Support List**: RedHat Enterprise Linux 8.x, CentOS 7.9, Ubuntu 20.04

### Chassis Specification

**Form Factor**: 3U

**PSU**: 2x 2000W, AC/DC/DC(+48V), 1+1 Redundant Hot-swappable PSU

**Dimensions**: 130.6 (H) x 442.4 (W) x 432 (D) mm

**Weight**: 25Kg

**Management LAN**

- One GbE RMC port
- Two 10G SFP+ ports

**Environmental**

- **Operating conditions**: NEBS Level 3 compliant (GR-63, GR-1089)
- **Operating temperature range**: -5°C …+55°C according to GR-63-CORE & ETSI EN300 019
  - NEBS Level 3 compliant
  - Operating humidity: 5% to 95%
  - EMC
    - FCC CFR47 15 (class A), CISPR 22/32 (class A) CISPR 24
    - NEBS Level 3 compliant

**Safety**

- SR-3580
- IEC 62368-1:2014

**Seismic tolerance**

- NEBS Level 3 compliant

**Acoustic noise**

- NEBS Level 3 compliant

**Fire resistance**

- NEBS Level 3 compliant

---

Wiwynn is a fast-growing cloud infrastructure provider that develops high-density computing and storage products, plus rack solutions for leading data centers.

8F, 90, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City, 22102, Taiwan, R.O.C.

Telephone: 886-2-6615-8888     Email: sales@wiwynn.com  Local Toll Free: 0800-588-300

Copyright © 2015 by Wiwynn Corporation.

All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Wiwynn Corporation.

Disclaimer:

The information in this document is subject to change without notification.

Wiwynn Corporation makes no representations or warranties, either expressed or implied, with respect to the contents thereof and specifically disclaims any warranties of merchantability or fitness for any particular purpose.