

## EOC All-In-One (ONU+OR+2\*EOC) -CD7934N



### Product Overview

CD7934N is an all-in-one EOC Master with EOC master module, ONU module and OR module.

We can use one CD7934N to instead of three type products, HFC optical node, EPON ONU and EOC master. It can reduce the number of active node in the system, decreasing failure rate and saving a space. It is the best choice of CATV, Internet and VOD for the operator.

The EOC Master Module in the CD7934N is based the Qualcomm AR7410 chipset solution , with high anti jamming capability OFDM technology. The 7.5-65MHz low frequency band is used for EOC signals. Built in high isolation filter as CATV RF and EOC signal mixer, the EOC signal and CATV signal in 87~862MHz can run on one cable without interference. The EOC Master can provide high speed data service. The PHY Layer speed is 600Mbps, the MAC Layer throughput is up to 320Mbps.

The OR module in the CD7934N can provide an HFC optical input and one RF output. The CATV signal will convert from optical to RF signal here. The OR

module is a high quality optical receiver product. It received the optical signal from the TX of HFC network, and the signal processed by the PIN, Amplifier, EQ and AGC to a stable RF output. The output level will be up to 108dBu.

The ONU module in the CD7934N designed with one EPON port, one standard 10/100/1000 Base-TX Ethernet ports. It provides the key functionality of 802.3ah EPON ONU. By using the EPON technology, the ONU module provides a high-speed data channel through a single optical fiber with a rate of 1.25 Gbps on bi-direction. In addition, it offers the QOS, flexible bandwidth allocated to provide quality high-speed data service, voice service, and video service.

## **Function Features**

- High integration with two EOC Master modules, one ONU module and one OR module
- Aluminum alloy die casting shaping, good heat dissipation
- Outdoor waterproof designed, 60V/220V power supply optional
- 7.5-65Mhz frequency for EOC signals., no influence on CATV Service
- Support data encryption
- Support broadcast storm limitation
- Support data packet statistics
- Support auto-update and auto-configuration
- Support the optical power monitor
- Flexible bandwidth allocation function
- Support various QOS service level
- EMS network management based on SNMP
- Provide a rich fault alarm function, easy to fault diagnosis
- Support software online upgrade
- OR support AGC
- CATV RF output up to 108dBu
- ONU module compliant with IEEE802.3ah and CTC3.0 standards.
- ONU module provides one auto-negotiation GE port
- ONU module support interconnection with the third-party OLT
- Support the EMS network based on SNMP

 Specification

| Item                               | Parameters                          | Specification   |
|------------------------------------|-------------------------------------|---|
| <b>Specification of EOC Module</b> |                                     |   |
| <b>Interface and LED Indicator</b> | RF Port                             | 1*EOC low-frequency signal output port, support F-Female or SMB connector   |
|                                    | Ethernet Port                       | Two 10/100/1000M auto-negotiation, RJ45   |
|                                    | LED Indicator                       | 1 for Power Supply Status<br>1 CABLE Link Status indicator<br>2 for Ethernet Ports Status   |
| <b>Performance Parameters</b>      | RF Parameters                       | Frequency Band :7.5-65MHz<br>RF Output Level:110±5dBuV@ output of module<br>Receive sensitivity: 45dBuV<br>Return Loss:>16dB<br>Output Resistance:75Ω |
|                                    | Transmission                        | PHY Layer:600Mbps<br>Throughput on MAC Layer:320Mbps  |
|                                    | Modulation Mode                     | OFDM~ 2690~carriers 4096,1024,256,64,16,8~QAM,<br>QPSK, BPSK, ROBO  |
|                                    | Working Mode                        | TDMA/CSMA   |
|                                    | Encryption Mode                     | AES-128   |
| <b>Standard</b>                    | EOC Standard                        | IEEE P1901(Draft)<br>HomePlug AV  |
|                                    | Ethernet Standard                   | IEEE 802.3, IEEE 802.3x, IEEE 802.3u<br>IEEE802.1P, IEEE802.1Q  |
| <b>Software</b>                    | Network Management                  | WEB, CLI, SNMP  |
|                                    | Software Features                   | VLAN, QOS, Bandwidth Control, Broadcast storm limitation  |
| <b>Specification of OR</b>         |                                     |   |
| <b>Optical Specifications</b>      | Wavelength                          | 1100~1600 nm  |
|                                    | Optical Power Input Range           | -8~+2 dBm   |
|                                    | Recommend optical Power Input Range | -6~0 dBm  |
|                                    | Optical Input Return Loss           | ≥45 dB  |

|                                    |  |   |
|------------------------------------|--|---|
| <b>RF Specifications</b>           | Bandwidth  | 45~870 MHz  |
|                                    | Flatness   | ≤±0.75 dB   |
|                                    | Stability of RF output under Operating Temperature | ≤5 dB   |
|                                    | Nominal RF Output Level                            | 108 dBuV  |
|                                    | Impedance  | 75 Ohm  |
|                                    | Return Loss  | ≥14 dB  |
|                                    | CNR  | ≥51 dB  |
|                                    | CSO  | ≥60 dBc   |
|                                    | CTB  | ≥65 dBc   |
|                                    | Power consumption                                  | <7.5 W  |
| <b>Optical and temperature AGC</b> | Stability of RF output under optical AGC           | ≤±1 dB  |
|                                    | AGC Scope  | -6~0dBm   |
| <b>LED Indicator</b>               | <b>Indicator Description</b>                       | RUN: module operating<br>RF: RF signal<br>PWR: Power is coming up<br>OPTH: Optical power is higher<br>OPTM: Optical power is nominal<br>OPTL: Optical power is lower                                  |
| <b>Specification of ONU Module</b> |  |   |
| <b>Interface</b>                   | <b>PON Interface</b>                               | One EPON port<br>Meet 1000BASE-PX20 standard<br>Up to 1.25Gbps Upstream and Down-stream<br>SC Connector<br>Single-mode fiber, single-strand<br>Maximum split ratio 1:64<br>Up to 20Km distance @ 1:32 |
|                                    | <b>Ethernet Interface</b>                          | one 10/100/1000M auto-negotiation<br>Full/Half-Duplex<br>RJ45 type connector , Auto MDI/MDI-X<br>Up to 100m distance  |
| <b>Performance Parameters</b>      | <b>PON Optical Parameters</b>                      | Wavelength: Upsteam1310nm, Downstream 1490nm<br>Transmitter Optical Power: 0~4dBm<br>Optical Receive Sensitivity: -27dBm<br>Saturation Optical Power: -3dBm   |

|                           |                            |   |
|---------------------------|----------------------------|---|
|                           | Data Transfer Parameters   | Data Transfer Rate: Upstream 900Mbps ; Downstream 950Mbps<br>LAN Interface: 1000Mbps<br>Packet Loss: <1*10E-12<br>latency: <1.5ms   |
|                           | Business Capability        | Layer 2 wire speed switching<br>Support VLAN TAG/UNTAG, VLAN conversion<br>Support Port-based speed limitation<br>Support Priority classification<br>Support storm control of broadcast |
| <b>Network Management</b> | Management Mode            | Support IEEE802.3 QAM, ONU can be remotely managed by OLT<br>Support Remote management through SNMP and Telnet<br>Local management  |
|                           | Function                   | Status monitor, Configuration management, Alarm management, Log management  |
| <b>Indicator</b>          | Indicator Description      | PWR: Power up or down<br>LOS: Optical Link Status<br>PON: ONU registered<br>LNK: Link Status  |
| <b>Physical Features</b>  |                            |   |
| <b>Physical Features</b>  | Power supply & Consumption | Power Supply: 220V/60V optional<br>Consumption: <24.5W  |
|                           | Size & Net weight          | Dimension: 290×220×120mm<br>Weight: 3.7kg   |
|                           | Environment Attribute      | Working Temperature: -10~65℃<br>Storage Temperature: -40~85℃<br>Working humidity: 10%~90%non-condensing<br>Storage humidity: 10%~90% non-condensing                                     |

## Typical Application

- ◇ CATV
- ◇ Internet Access
- ◇ VOD
- ◇ IPTV
- ◇ Camera monitor system

## Application Illustration

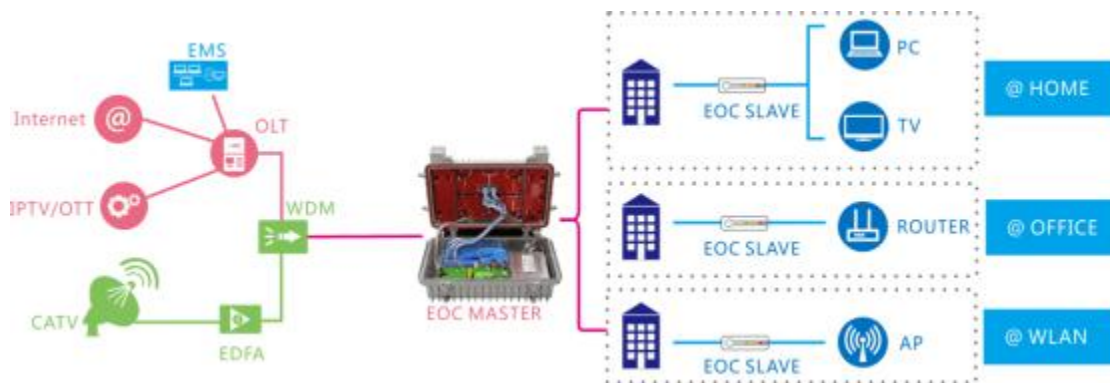


Figure 1CD7934N Application Illustration

## Order Information

| Product                          | Item    | Description   |
|----------------------------------|---------|---|
| EOC All-In-One<br>(ONU+OR+2*EOC) | CD7934N | Built-in one EPON ONU Module, one OR module and two 74 series chipset EOC Modules ; One EPON uplink port, one CATV optical input, four TV+data mixed output port. Outdoor waterproof designed. 60V/220V power supply optional |