

#### **EOC Slave With 4FE & WIFI**



## 4 Overview

CD5204W series is the EOC slave based on HomePlug AV solution for Ethernet access over coax. It works together with EOC master which is based on HomePlug AV solution as well to construct a two-layer Ethernet data transmission channel on CATV coax cable, provide the Ethernet access service based on the existing coax cable networking.

CD5204W series is based the Mstar 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 87Mhz~1Ghz can run on one cable without interference. The PHY Layer speed is 600Mbps,the MAC Layer throughput is up to 320Mpbs.

CD5204W series WIFI is based the MTK chipset solution. It meets 802.11 b/g/n technical standards. It has two external antenna, and can support 2.4GHz wireless signal. It has the characteristics of strong penetrating power and wide coverage. It can provide users with more efficient data transmission security.



# 4 Features

- Based on HomePlug AV solution and Mstar chipset
- 7.5-65Mhz frequency for EOC signals., no influence on CATV Service
- PHY Layer speed 600Mbps
- Support data encryption
- 4\*100M auto-negotiation Ethernet port
- Support the isolation of slave under one master
- Support Port-based VLAN and 802.1q VLAN
- Support bandwidth limited
- Support QOS configuration based on slave port or VLAN.
- Support broadcast storm control.
- Support data packages count
- Automatically get configurations from EOC Master when Newly connected with

powered on

- Support WEB,CLI and SNMP management
- Support on-line upgrading

#### EOC Specification

ltem	Parameters	CD5204W	
	RF interface	1*TV(RF signal) OUTPUT, metric/inch F connector 1*CABLE(MIX)INPUT, metric/inch F connector	
	Ethernet interface	4*10/100M auto-negotiation, RJ45	
Interface &	Power interface	1*DC12V power supply interface	
indicator		1*power indicator	
	LED indicators	1*system indicator	
		1*CABLE indicator	
		1*WIFI indicator	
		LAN indicator(each Ethernet port has 1 indicator)	
Performance	RF parameters	Frequency:7.5-65MHz	
parameters		Output level:110±5dBuv	



		Receive sensibility:-65dB	
		Return loss:>16dB	
		Output impedance: $75\Omega$	
	Transmission	PHY Layer:600Mbps	
	1141131111331011	Throughput on MAC Layer:320Mbps	
	Modulation	OFDM– 2690-carriers	
	Mode	4096/1024/256/64/16/8-QAM, QPSK, BPSK, ROBO	
	Working Mode	TDMA/CSMA	
	Encryption Mode	AES-128	
	EQC Stor do al	IEEE P1901(Draft)	
	EOC Standard	HomePlug AV	
Standard	Ethernet	IEEE 802.3, IEEE 802.3x, IEEE 802.3u	
	Standard	IEEE802.1P, IEEE802.1Q	
	Network	WEB, CLI, SNMP	
Software	Management		
Software	Software	VI AN OOS Desider the Control Deside the State	
	Features	VLAN, QOS, Bandwidth Control, Broadcast storm limitation	
	Power supply	Power adapter:12VDC 0.5A	
	&	Power consumption: <5W	
	Consumption	rower consumption: <5 w	
Dhardaal	Dimension	160mm(L) x139.5mm(W) x 28.5mm (H)	
Physical E	Weight	0.3kg	
Features		Work temperature: $0 \sim 55^{\circ}$ C	
	Environment	Stock temperature: -30~60°C	
	Attribute	Work humidity: $10\% \sim 90\%$ , non-condensation	
		Stock humidity: 5%~95%, non-condensation	

## **WIFI** Specification

Item		Parameter	
Performance parameters	Operating Mode	Router or bridge	
	WIFI antenna	2 external antennas, 1 built in antennas	
	Throughput	IEEE 802.11b: 11Mbps	
		IEEE 802.11g: 54 Mbps	
		IEEE 802.11n: 300Mbps	
	Frequency	2.412 ~ 2.472 GHz	
	Channel	13*Channel, 1,2,3,4,5,6,7,8,9,10,11,12,13	
	Modulation	11b: DSSS: DBPSK(1Mbps),DQPSK(2Mbps),CCK(5.5/11Mbps)	
		11g:OFDM:BPSK(6/9Mbps),QPSK(12/18Mbps),16QAM(24/36M	

Company Address:Room 601, Floor 6, Building F, Songbai Road 1008, Sunshine Community, Xili Street, Nanshan District, Shenzhen(518108) Factory Address: Fl1, Bldg B, Wentao Industrial zone, Yingrenshiyongxin Village, Shiyan Street, Baoan district, Shenzhen, Guangdong, China (518055) Tel: +86-755-26014509/4710/4711 Fax:+86-755-26014506 Email: marketing@cdatatec.com Website: www.cdatatec.com



		bps),Q64QAM(48/54Mbps)
		11n: MIMO-OFDM:BPSK,QPSK,16QAM,64QAM.
		11Mbps:≤-89dBm
	Receive	54 Mbps:≤-76dBm
	sensitivity	HT20 MCS7:≤-72dBm
		HT40 MCS7:≤-68dBm
	RF output lever	802.11n: 16.5dBm
	Encryption Mode	AES, TKIP, WPA, WPA2, WPA-PSK/WPA2-PSK

# Ordering Information

Product Name	Product Model	Descriptions
		1* mixed input port, 4*FE ports(2ETH+2LAN),
	CD5204W-B35S-M410	1*TV output port, support wifi, 35/47 type high/low filter, external power supply adapter, plastic casing
		1* mixed input port, 4*FE ports(4LAN), 1*TV
	CD5204W-B35N-M410	output port, support wifi, 35/47 type high/low filter,
		external power supply adapter, plastic casing
		1* mixed input port, 4*FE ports(2ETH+2LAN),
	CD5204W-B42S-M410	1*TV output port, support wifi, 42/54 type high/low
CD5204W		filter, external power supply adapter, plastic casing
CD3204W		1* mixed input port, 4*FE ports(4LAN), 1*TV
	CD5204W-B42N-M410	output port, support wifi, 42/54 type high/low filter,
		external power supply adapter, plastic casing
		1* mixed input port, 4*FE ports(2ETH+2LAN),
	CD5204W-B65S-M410	1*TV output port, support wifi, 65/87 type high/low
		filter, external power supply adapter, plastic casing
		1* mixed input port, 4*FE ports(4LAN), 1*TV
	CD5204W-B65N-M410	output port, support wifi, 65/87 type high/low filter,
		external power supply adapter, plastic casing