

# DC-PD

### **PoE**<sup>+</sup> Module

**User's Manual** 

Edition 1.8 2019/08/06





#### DC-PD User's Manual

#### Copyright

Copyright 2018, all rights reserved. This document is copyrighted and all rights are reserved. The information in this document is subject to change without prior notice to make improvements to the products.

This document contains proprietary information and protected by copyright. No part of this document may be reproduced, copied, or translated in any form or any means without prior written permission of the manufacturer.

All trademarks and/or registered trademarks contains in this document are property of their respective owners.

#### Disclaimer

The company shall not be liable for any incidental or consequential damages resulting from the performance or use of this product.

The company does not issue a warranty of any kind, express or implied, including without limitation implied warranties of merchantability or fitness for a particular purpose.

The company has the right to revise the manual or include changes in the specifications of the product described within it at any time without notice and without obligation to notify any person of such revision or changes.

#### **Trademark**

All trademarks are the property of their respective holders.

Any questions please visit our website at http://www.commell.com.tw



### **Packing List:**

Please check the package content before you starting using the board.

or



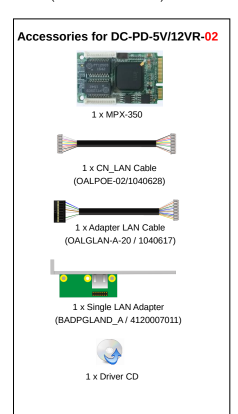
1 x DC-PD-5V/12VT

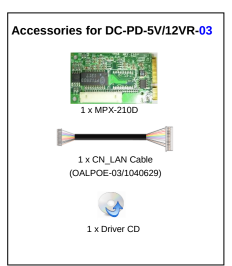


1 x DC-PD-5V/12VR



1 x DC Output Power Cable (OALDC-DC3/1040614)







## 1. < Product Specification>

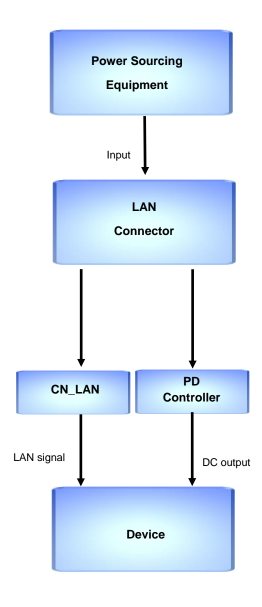
	Pro	duct	Descr	iption
--	-----	------	-------	--------

Flouuci	Description		
Interface		RJ45 for connecting with PSE	
		Internal 12-pin head for connecting with MPX-350 or MPX-210D	
		Internal 2-pin terminal block for DC input of powered board	
Accessories		OALPOE-02 and OALPOE-03 for MPX-350 or MPX-210D	
Accessories		OALDC-DC3 for DC output	
Dimensions (L	x W )	84.05mm x 40.00mm	
Operatin	g Conditions		
Power Requirement		T series DC Input voltages from 37V to 57V	
		R series from Power Sourcing Equipment	
Temperature		Operating within -40°C ~+85°C	
		Storage within -40°C ~+85°C	
Ordering	g Code		
DC-PD-5VT	DC to DC, with Terminal Block, DC Input 37~57V, DC Output 5V / 7A		
DC-PD-5VR	Compliant IEEE802.3at/af, and LTPoE++ $^{\text{TM}}$ 90W with RJ45 connector, DC Output 5V / 7A		
DC-PD-5VR-02	Same as DC-PD-5VR, with MiniPCIe MPX-350		
DC-PD-5VR-03	Same as DC-PD-5VR, with MiniPCle MPX-210D		
DC-PD-12VT	DC to DC, with Terminal Block, DC Input 37~57V, DC Output 12V / 6A		
DC-PD-12VR	Compliant IEEE802.3at/af, and LTPoE++™ 90W with RJ45 connector, DC Output 12V / 6A		
DC-PD-12VR-02	Same as DC-PD-12VR, with MiniPCIe MPX-350		
DC-PD-12VR-03	Same as DC-PD-12VR, with MiniPCIe MPX-210D		



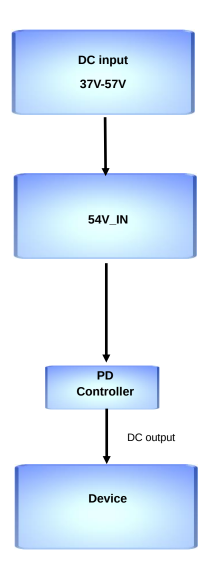
### 2. < Block Diagram >

### 2.1 <DC-PD-5V/12VR>



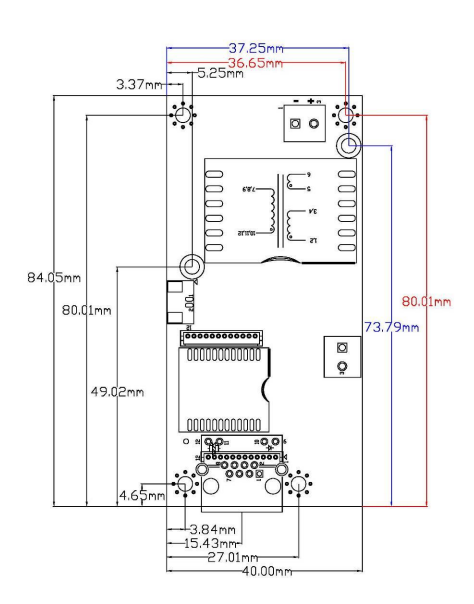


### 2.2 <DC-PD-5V/12VT>



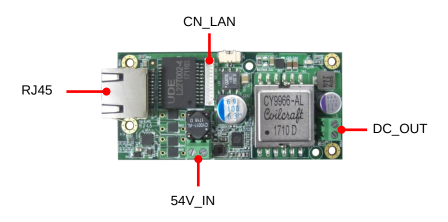


### 3. < Mechanical Drawing >





### 4. < Connector Location and Reference >



Connector	Function
CN_LAN	12-pin Ethernet Connector
RJ45	RJ-45 LAN Port
54V_IN	2-pin power input with Terminal Block
DC_OUT	2-pin power output with Terminal Block

### 4.1 <Power Input>

Note: DC input used by T series modules

Connector: 54V\_IN

Pin	Description	Pin	Description	
1	GND	3	Power input	







#### 4.2 <Power Output>

Connector : DC\_OUT

Pin	Description	Pin	Description
1	GND	3	Power output

For DC-PD-5V, with +5V / 7A Output

For DC-PD-12V, with +12V / 6A Output





### 4.3 <PoE Input>

**LAN Connector: RJ45** 

1

Pin	Description	Pin	Description
1	MIO+	2	MIO-
3	MI1+	4	MI2+
5	MI2-	6	MI1-
7	MI3+	8	MI3-
9	LINKLED	10	ACTLED
11	LINK100	12	LINK1000
13	GND	14	GND



12

2

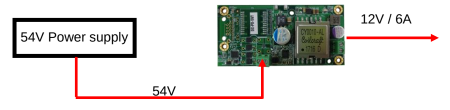
### Connector: CN\_LAN (Part number: 53047-1210 or equivalent)

Pin	Description	Pin	Description
1	ACTLED	2	LINK0
3	RTD0+	4	RTD0-
5	RTD1+	6	RTD1-
7	RTD2+	8	RTD2-
9	RTD3+	10	RTD3-
11	LINK1H	12	LINK1G



### 5. < DC-PD T-series Installation Guide >

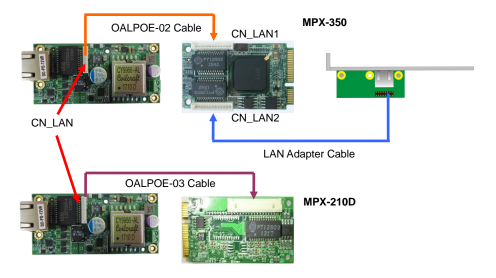
- 1. Check your 54V power supply works correctly.
- 2. Connect 54V power supply to 54V\_IN connector, and then DC\_OUT is 12V if you use DC-PD-12VT





### 6. < DC-PD R-series Installation Guide >

- 1. Check your Power Sourcing Equipment (PSE) works correctly
- 2. Connect MPX-350 / MPX-210D to DC-PD with CN\_LAN cable (There are LAN ports in MPX-350.Put the CN\_LAN cable into CN\_LAN1 or CN\_LAN2, the other for LAN adapter.)



- 3. Put MPX-350 or MPX-210D into motherboard.
- 4. Connect your PSE device to DC-PD with RJ45 cable, and then the DC\_OUT is 12V if you use DC-PD-12VR.





### **Contact information**

Any advice or comment about our products and service, or anything we can help you please don't hesitate to contact with us. We will do our best to support you for your products, projects and business.

### **Taiwan Commate computer Inc.**

Address	19F., NO.94, Sec. 1, Xintai 5 <sup>th</sup> Rd., Xizhi Dist., New Taipei		
	City 22102, Taiwan.		
TEL	+886-2-26963909		
Website <u>www.commell.com.tw</u>			
E-mail	info@commell.com.tw (General information)		
	tech@commell.com.tw (Technical Support)		

Commell is a brand name of Taiwan Commate computer Inc.