

Technical Data Sheet Rev 06-250109

ChargeIT! Mini 140W USB Type-C PD Charging Board w/ EPR Support

Model Number: WTF-1xIP6557V100-DEV









Features

- 140W USB PD3.1 Single Port Type C EPR 28V capable Buck-boost DC adapter
- Output Voltage and Current SPR: 5V3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A. EPR: 28V/5A
- Supports most PD protocols including PD3.1, PPS, QC4.0+, BC1.2, etc.
- Comprehensive system protections such as OVP, OCP, SCP, and open loop
- With Introduction of Extended Power Range "EPR" USB Power Delivery this super compact 12-28V DC Input 140W USB C Power Adapter offers fast charging speeds

Package Contents

• Hub - Board Only

Specifications

PRODUCT TERMS

Product Terms	**NOTICE: This product is currently under development and is only available for purchase in limited quantities to ensure availability for all customers wishing to evaluate the product. Development products are intended for evaluation and testing purposes only and are not meant to be treated as full, finished products. Designs may change at any time. For more information please refer to the Development Product Terms below.
Product Terms URL	https://www.coolgear.com/wp-content/uploads/2023/10/Coolgear_DEV_Product_Terms.pdf

OVERVIEW

Model No	WTF-1xIP6557V100-DEV	Product Type	OEM Boards
Country of Origin	China	LED indicators	None or N/A
Electrical Protections	15KV		

PHYSICAL

Ship Weight (lbs)	0.04 lbs	Ship Weight (kg)	0.02 kg		



Specifications Cont.			
CONNECTIONS			
Downstream Port Count	1		
Downstream Port Type	n Port Type 1x Type C (Charging)		
POWER			
Input Voltage	12 ~ 28V DC		
Supported Charge Protocols	Apple Charge 2.4A BC 1.2 DCP PD PPS QC 4.0 / 3.0 / 2.0		
OS SUPPORT			
Supported Operating Systems	OS independent - No software or drivers required		
PRODUCT URL			
Product Page	https://www.coolgear.com/product/chargeit-mini-140w-usb-type-c-pd-charging-board-w-epr-support		

Participate in our product development process!

Preview and purchase upcoming projects from Coolgear Labs. Play a direct role in helping us bring these prototypes to life. Your personal input would be crucial in this process, and we would be excited to have you on board.



