



Support adjustable trigger voltage of 5V, 9V, 12V, 15V and 20V

Parameter truth table:

	M1	M2	M3
5V	L	L	H
9V	L	L	L
12V	L	H	L
15V	H	H	L
20V	H	L	L



Specifications:

Material Quality: High-grade materials ensure long-lasting performance and reliability.

Product Design: Exquisite and compact, this module blends functionality with a sleek aesthetic.

Adjustable Voltage Range: Offers flexibility with adjustable trigger voltages of 5V, 9V, 12V, 15V, and 20V.

Multi-Protocol Support: Supports PD3.0/2.0, QC3.0/2.0, FCP, and AFC fast charging protocols.

Power Delivery: Delivers up to 3A of power, supporting a variety of devices and applications.

Interface: Features a versatile TYPE-C USB interface for easy integration and use.

Features:

Versatile Fast Charging Solution

The 5V 9V 12V 15V 20V adjustable 3A PD/QC multi-protocol decoy fast charging boost module is a game-changer for anyone looking to optimize their charging experience. This module is not just a simple booster; it's a sophisticated device that can trick fast charging protocols to deliver the voltage your devices need. Whether you're powering up your smartphone, tablet, or other gadgets, this module ensures compatibility with a wide range of fast charging standards, including PD3.0/2.0, QC3.0/2.0, FCP, and AFC.

Designed for Efficiency and Adaptability

The module's compact design and exquisite appearance make it an ideal addition to any electronic project. With its adjustable trigger voltages, you can customize the output to match the requirements of your devices. This feature is particularly useful when dealing with power banks or chargers that support a variety of voltages. The module's ability to downshift the output to a lower voltage ensures compatibility with chargers that may not support higher voltages, thus maximizing the versatility of your charging setup.