

## Technical Data Sheet USB C PD Power Delivery 75W Output Car Charger for Laptops

**Model Number: GM-UCPDCARB** 







Charge your laptop, phone, or other USB-A/USB-C enabled devices in the car without losing power! The GM-UCPDCARB works with ALL USB-C enabled devices including but not limited to the latest 12/13/15 inch MacBook®, MacBook Pro®, and Chromebook Pixel C, as well as Nintendo Switch and HP/Dell type C Laptops. The USB C PD car charger automatically detects the connected device to allow and deliver optimal charging up to 60 Watts on the USB Type C Port and up to 15 Watts on the USB Type-A port.

## **Features**

- Can charge or deliver power to any USB Type-C device.
- Supports older USB devices that charge from USB-A ports.
- 93% Max efficiency Maximum Energy and Low Heat Profile.
- Supports USB-PD Profiles: DC 5V/3A, 9V/3A, 12V/3A, 15V/3A, and 20V/3A.
- Uses Qualcomm<sup>®</sup> Quick Charge<sup>™</sup> QC 3.0 Port: 12V/1.5A, 9V/2A, 5V/2.4A.
- Charge multiple devices at the same time.

## **Product Information**

- Model Number: GM-UCPDCARB
- Package Contents:
  - o 75W USB PD Car Charger
- Optional Accessories: N/A

## **Specifications**

opeocations	
OVERVIEW	
USB Interface	USB
Port Connections	1 USB Type-C port, 1 USB Type-A QC 3.0 port
Available Power Modes	Power is delivered via the automobile's power outlet(s)   Type-C 60W port   Type-A 15W port
PHYSICAL FEATURES	
LEDs	1 Power LED
Construction	Plastic
Color	Black
Dimensions	81.37mm(L) x 39.97mm(W) x 22.47mm(H)
Weight	1.2 ounces



SUPPORT	
Device Support	Works with any PD device: iPad Pro, iPhone 8, iPhone X, MacBook, MacBook Pro (13" & 15"), Nintendo Switch, Lenovo Yoga, HP Spectre x360, Dell XP 13, or other.
CERTIFICATIONS	
Certification	FCC Certified
PRODUCT URL	
GM-UCPDCARB Product Page	http://www.gearmo.com/shop/usb-c-power-delivery-60w-output-car-charger-laptops-black/

The GM-UCPDCARB is a powerful Type-C power delivery car charger with a total power output of 75W. This is enough power delivery for even the most power hungry Type-C enabled devices.