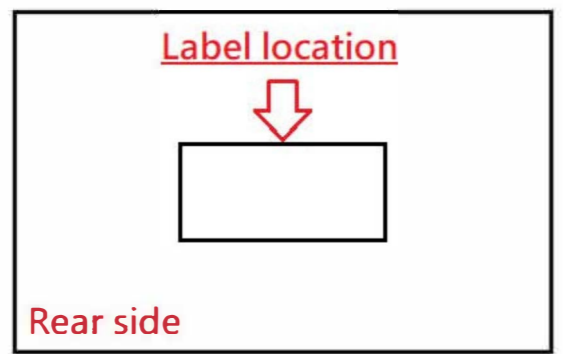


MAX Adapter



**Model: MAX Adapter**  
Product Code:MAX-ADP-LTE-US-T  
Serial No.:2001-86AE-1FFA

**PEPWAVE**

Input : 5V DC,8W max (USB-C Power Port)

FCC ID: 2AB2P-1M00  
Contains FCC ID: R11E910CXNF  
Contains IC: 5131A-LE910CXNF  
CAN ICES-003(B)NMII-003(B)

Made in Taiwan  
  
M8 HW1

**Model: MAX Adapter**  
Product Code:MAX-ADP-LTEA-W-T  
Serial No.:2001-86AE-1FFA

**PEPWAVE**

Input : 5V DC, 8W max (USB-C Power Port)

FCC ID: 2ABG-P1M00  
Contains FCC ID: N7NMC7455  
Contains IC: 247C-MC7455  
CAN ICES-003(B)NMIC-003(B)

Made in Taiwan  
  
M6 HW1

**Model: MAX Adapter**  
Product Code:MAX-ADP-LTEA-R-T  
Serial No.:2001-86AE-1FFA

**PEPWAVE**

Input : 5V DC, 8W max (USB-C Power Port)

FCC ID: UGC-P1M00  
Contains FCC ID: NNNM7SS  
Contains IC: 2417C-EM7SS  
CAN ICES-003(B)NMIC-003(B)

Made in Taiwan  
  
M6 HW1

**Model: MAX Adapter**  
Product Code:MAX-ADP-LTEA-K-T  
Serial No.:2001-86AE-1FFA

**PEPWAVE**

Input : 5V DC, 8W max (USB-C Power Port)

FCC ID: 2AB-P1M00  
Contains FCC ID: 2ANEM05  
Contains IC: 2417C-EM05  
CAN ICES-003(B)NMIC-003(B)

Made in Taiwan  
  
M6 HW1

**Model: MAX Adapter**  
Product Code:MAX-ADP-GLTE-G-T  
Serial No.:2001-86AE-1FFA

**PEPWAVE**

Input : 5V DC, 8W max (USB-C Power Port)

FCC ID: 2AB2P-1M00  
Contains FCC ID: 807LM960  
Contains IC: 5131A-LM960  
CAN ICES-003(B)NMFM-003(B)

Made in Taiwan  
  
M8 HW1

**Model: MAX Adapter**  
Product Code:MAX-ADP-5GD-T  
Serial No.:2001-86AE-1FFA

**PEPWAVE**

Input : 5V DC,8W max (USB-C Power Port)

FCC ID: 2AB2G-P1M00  
Contains FCC ID: OQRM/M31-W  
Contains IC: 7830A-MV31V  
CAN ICES-003(B)NMRA-003(B)

Made in Taiwan  
  
M8 HW1

# Model: MAX Adapter

**PEPWAVE**

Product Code:MAX-ADP-5GH-T

Serial No.:2830-C908-683D

LAN MAC:00-1A-DD-C1-E4-00

**Default Access**

<https://192.168.50.1>

Username: admin

Password: admin

**Input : 5V DC,8W max (USB-C Power Port)**

FCC ID: U8G-P1M00

Contains FCC ID: N7NEM91

Contains IC: 2417C-EM91

CAN ICES-003(B)/NMB-003(B)

Made in Taiwan



M8

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.