

MODEL NO.: PS23-B14-IoT

UPC: 00198715947366

Item No.: S22B14000001

S/N: PS23B14241030001

IC: 10527A-PS2385B14

FCC: OWWPS2385B14

Contains FCC ID: 2AC7Z-ESP32WROVERB

Contains IC ID: 21098-ESPWROVERB

**MODEL NO.: PS23-B14-IoT**



**1 98715 94736 6**



**IC: 10527A-PS2385B14 S/N:PS23B14241030001**

**FCC ID: OWWPS2385B14 Item No. S22B14000001**

**Contains FCC ID: 2AC7Z-ESP32WROVERB**

**Contains IC: 21098-ESPWROVERB**

**Made In China**

**WARNING. This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.**

**Part 90** Signal Boosters

**THIS IS A 90.219 CLASS B DEVICE**

**WARNING!** This is **NOT** a **CONSUMER** device. It is designed for installation by **FCC LICENSEES** and **QUALIFIED INSTALLERS**. You **MUST** have an **FCC LICENSE** or express consent of an FCC License to operate this device. **You MUST register Part 90 Class B signal boosters (as defined in 47 CFR 90.219) online at [www.fcc.gov/signal-boosters/registration](http://www.fcc.gov/signal-boosters/registration)**. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

