



*Title:* AIRSENSE 11 INTERNAL PHOTOGRAPHS -  
US VARIANT

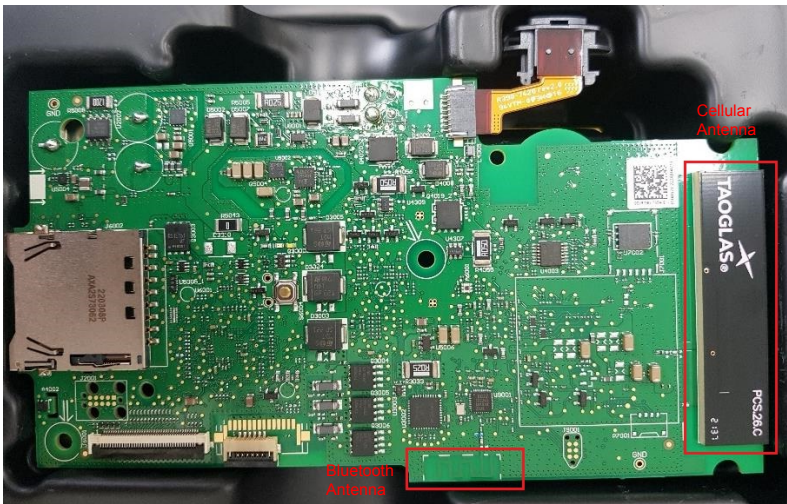
*Project/Product* PACIFIC

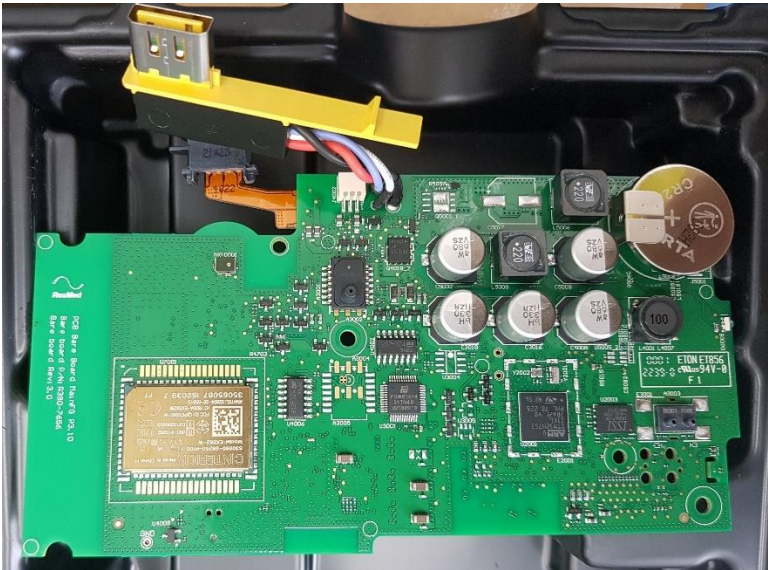

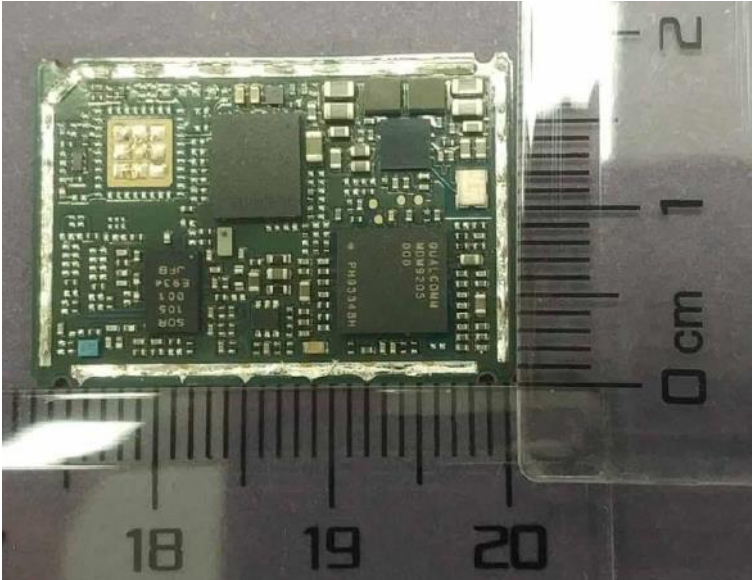
### 1. Purpose

This document contains the internal photographs of the PCBA for the Pacific Project, and is applicable to the following device models:

Model Name / Product Code	Marketing Name
39517	AirSense 11 AutoSet USA
39518	Airsense 11 CPAP USA
39519	AirSense 11 Elite USA
39520	AirSense 11 AutoSet CAN
39521	AirSense 11 CPAP CAN
39522	AirSense 11 Elite CAN

### 2. Internal Photographs

View	Photograph
PCBA Top View	 A photograph of the top view of a green printed circuit board (PCBA). The board is populated with numerous electronic components, including integrated circuits, capacitors, and resistors. A yellow ribbon cable is connected to a connector on the right side. Two antennas are highlighted with red boxes and labels: a 'Cellular Antenna' (TAOGLAS PCS281C) on the right and a 'Bluetooth Antenna' at the bottom center. A QR code is visible on the right side of the board.

View	Photograph
PCBA Bottom View	 <p>A photograph of the bottom view of a green printed circuit board (PCBA) installed in a black plastic housing. The board is populated with various electronic components, including several electrolytic capacitors, a large circular component (possibly a speaker or microphone), and a yellow ribbon cable connector. A gold-colored cellular module is visible on the left side of the board.</p>
Cellular Module	 <p>A close-up photograph of a gold-colored cellular module mounted on a green PCB. The module features a QR code and the following text: CINTERION Made in China H, S30960-S6250-R100-1, Model: EXS62-W, FCC ID: CIPEXS62-W, IC: 7830A-EXS62W, ANATEL: 02604-20-05015, and a serial number 35404047 000090 0 N4. The module is surrounded by gold-colored pins.</p>
Cellular Module (Shield Removed)	 <p>A photograph of the cellular module with its protective shield removed, revealing the underlying circuitry. The module is placed next to a ruler for scale, showing dimensions in centimeters (0, 1, 2 cm) and millimeters (18, 19, 20 mm).</p>