



*AIRSENSE 11 INTERNAL PHOTOGRAPHS for PACIFIC project*

---

*Title:* AIRSENSE 11 INTERNAL PHOTOGRAPHS

*Project/Product* PACIFIC

ResMed Confidential Proprietary Information, not to be reproduced or made available to third parties without prior consent from ResMed and not to be used in any unauthorised way. © ResMed Ltd 2021

---

*Date last saved:* 27-Aug-21

*Objective id:* A5056334

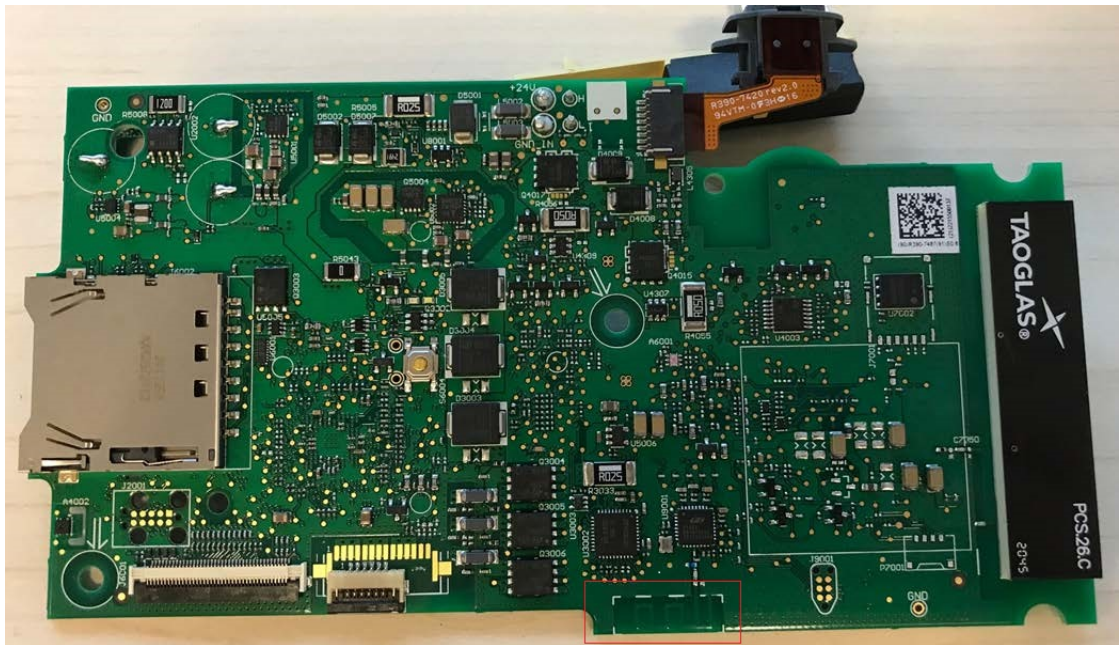
*Page 1 of 3*

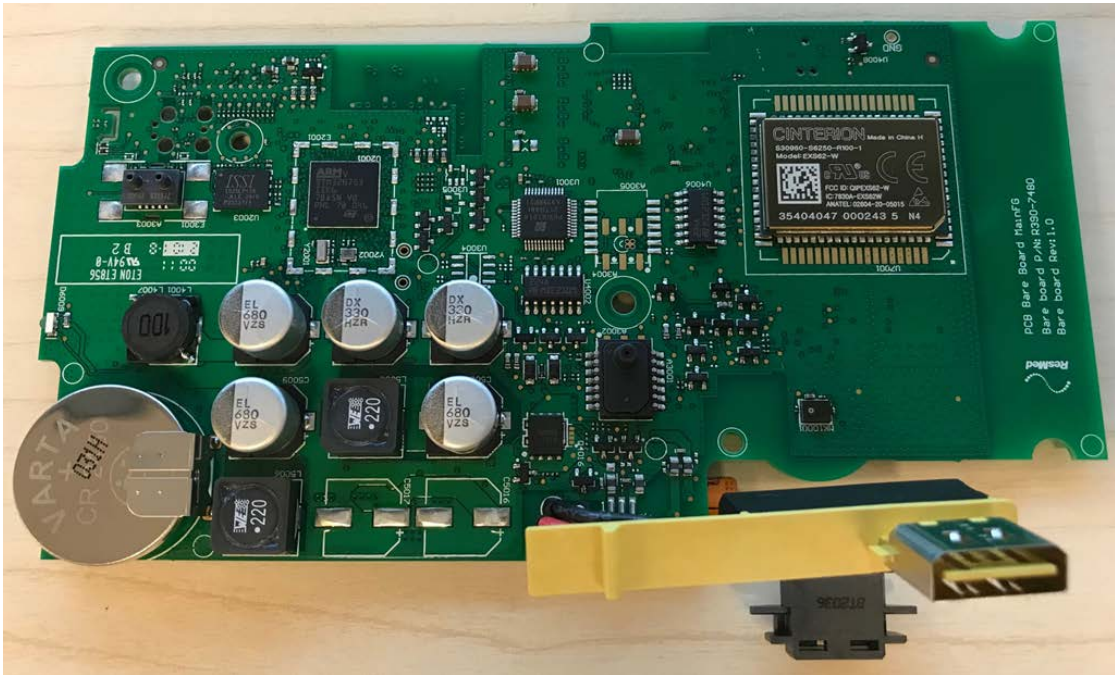

## 1. Purpose

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      |
|---------------------------|---------------------|
| 39485                     | AirSense 11 AutoSet |
| 39486                     | AirSense 11 CPAP    |
| 39487                     | AirSense 11 Elite   |
| 39488                     | AirSense 11 AutoSet |
| 39489                     | AirSense 11 CPAP    |
| 39490                     | AirSense 11 Elite   |

## 2. Internal Photographs

| View          | Photograph  |
|---------------|---|
| PCBA Top View |  <p>Antenna Bluetooth</p> |

| View                | Photograph  |
|---------------------|---|
| PCBA<br>Bottom View |  <p>A photograph of the bottom view of a green printed circuit board assembly (PCBA). The board is populated with various electronic components. On the left side, there is a large silver coin cell battery with 'ARTAS CR114' printed on it. Several electrolytic capacitors are visible, including two labeled 'EL 680 VZS' and two labeled 'DX 330 HZR'. A large black integrated circuit (IC) is mounted in the center, with 'CINTERION' and 'Model: EX562-W' printed on it. Other components include a yellow plastic connector housing and a black connector. The board has several circular mounting holes and various surface-mount components.</p> |
| Cellular<br>Module  |  <p>A close-up photograph of the cellular module. The module is a black square component mounted on a green PCB. It features a QR code and the following text: 'CINTERION Made in China II', 'E30660-66250-R100-1', 'Model: EX562-W', 'FCC ID: OPE0562-W', 'IC: 7100A-EX562W', 'ANATEL: 02004-20-05015', and '35404047 000243 5 M4'. The component is surrounded by gold-plated pins on all four sides.</p>  |

APPENDIX 2 PHOTOS OF EUT CONSTRUCTIONAL DETAILS  
EUT PHOTOS

