



*AIRSENSE 11 INTERNAL PHOTOGRAPHS for PACIFIC project*

---

*Title:* AIRSENSE 11 INTERNAL PHOTOGRAPHS

*Project/Product* PACIFIC

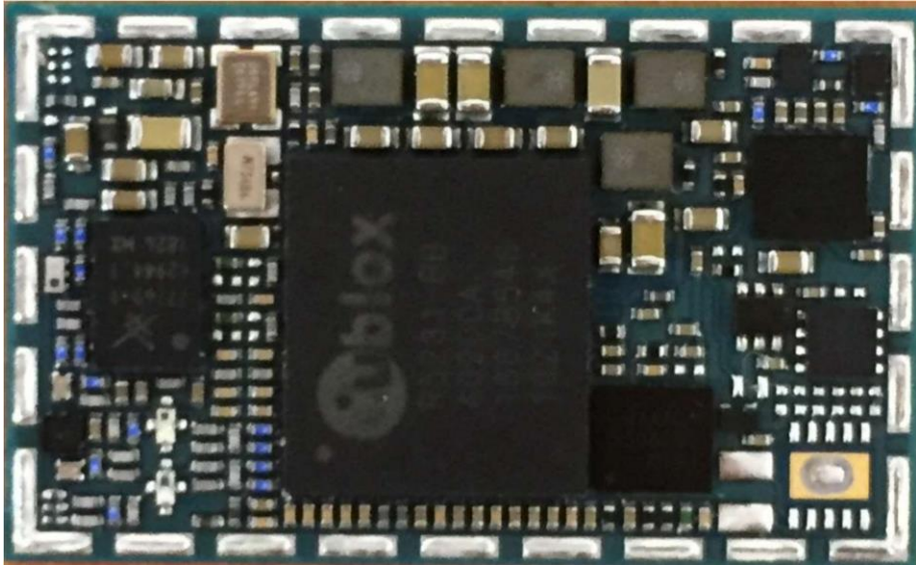
ResMed Confidential Proprietary Information, not to be reproduced or made available to third parties without prior consent from ResMed and not to be used in any unauthorised way. © ResMed Ltd 2023

---

*Date last saved:* 25-Jan-23Objective id: 72676\_A11\_P4.00\_SARA\_USA\_Internal PhotographsPage 1 of 4



View	Photograph
PCBA Bottom View	 <p>A photograph of the bottom view of a green printed circuit board (PCBA). A yellow ribbon cable is connected to a connector at the top. The board is populated with various electronic components, including several electrolytic capacitors of different sizes and types, integrated circuits, and a cellular module. The cellular module is a U-blox SARA-R500S, which is the focus of the second photograph. The board has some text printed on it, including the ResMed logo and part numbers like 'PCBA Base Board (Main) 9 PA.00'.</p>
Cellular Module	 <p>A close-up photograph of the U-blox SARA-R500S cellular module. The module is a rectangular component with a white label. The label contains the following information: the U-blox logo, the model number 'SARA-R500S', the part number '06 22/12 01C1B-00', the IMEI number '895201.0615.000', the IMEI number '351948880412536', the FCC ID 'XPYUBX19KM01', the IC number '8595A-UBX19KM01', a QR code, the CE mark, and the text 'Made in Austria'. There are also some regulatory marks like 'RoHS' and 'e4' on the label.</p>

View	Photograph
Cellular Module (Shield Removed)	 A photograph of a green printed circuit board (PCB) populated with various electronic components. The board is densely packed with integrated circuits, capacitors, and other surface-mount components. A large, black, square integrated circuit is the central focus, with the word "Xilinx" printed in white on its top surface. The board has a standard edge connector with gold-plated pins. The overall appearance is that of a custom-designed hardware module.