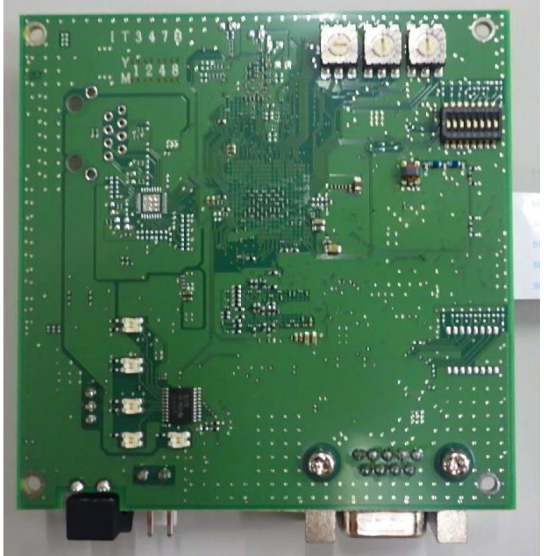
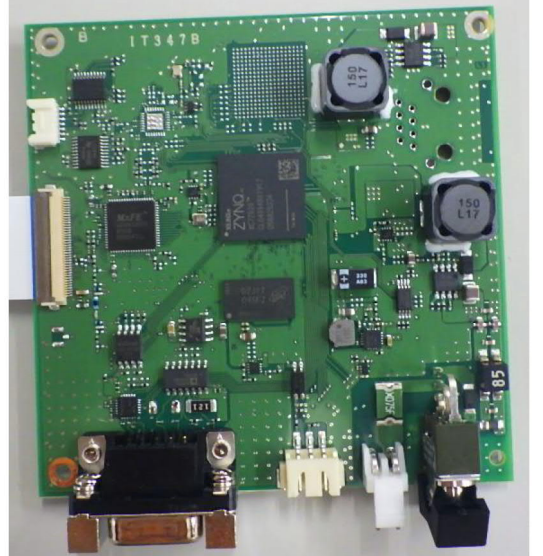
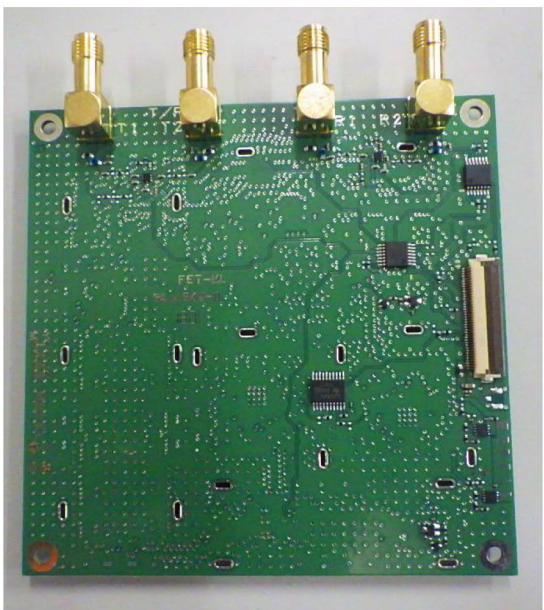
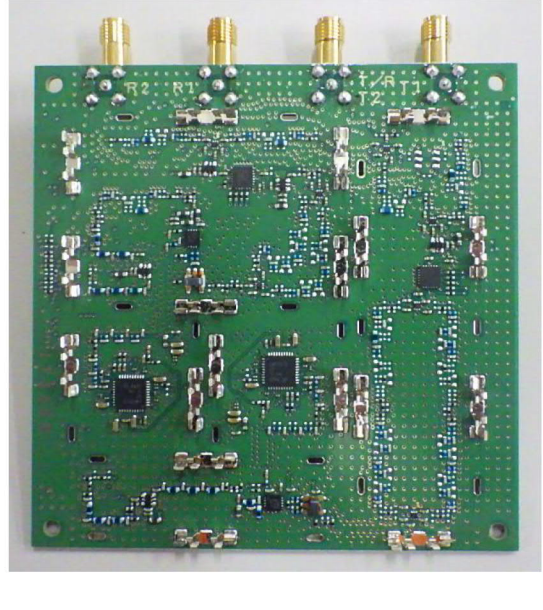


Inside

MODEM board Aside	MODEM board Bside
 A photograph of the MODEM board from the 'Aside' perspective. The green PCB is populated with various components, including a large central chip, several smaller integrated circuits, and surface-mount components. The board is oriented vertically with connectors at the bottom.	 A photograph of the MODEM board from the 'Bside' perspective. This view shows the reverse side of the board, featuring two large electrolytic capacitors labeled '150 LT7', a ZYNQ chip, and various other electronic components. Connectors are visible at the bottom edge.
RF board Aside	RF board Bside
 A photograph of the RF board from the 'Aside' perspective. The green PCB features four prominent gold-plated SMA connectors along the top edge. The board is populated with numerous surface-mount components, including resistors, capacitors, and integrated circuits.	 A photograph of the RF board from the 'Bside' perspective. This view shows the reverse side of the board, densely packed with surface-mount components, including resistors, capacitors, and integrated circuits. The four gold-plated SMA connectors are visible at the top edge.