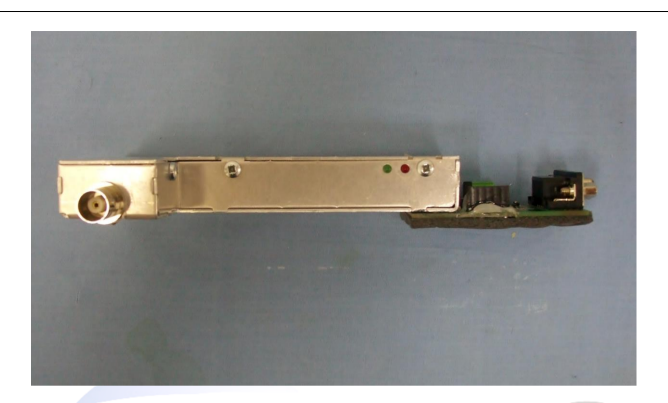
9. PHOTOGRAPHS

External Photos









Mechanical construction;

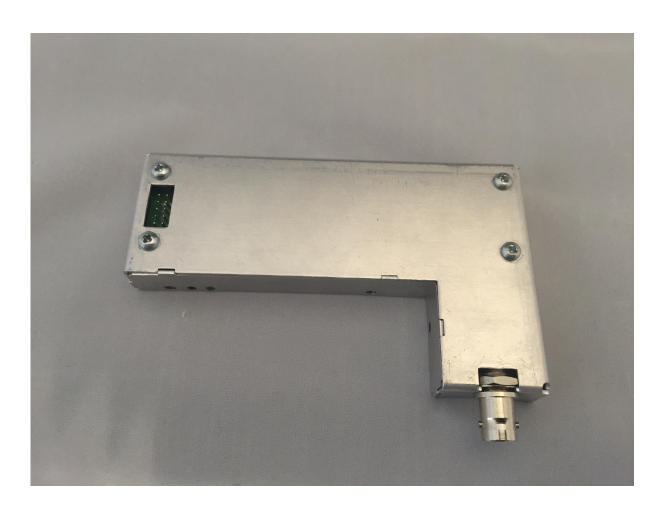
The 15-85-0000 transceiver case is constructed of light weight 1.2mm aluminium. The top lid is detachable and secured with seven M3 screws to the main body. The main body section has a cutout to allow mounting of the BNC r.f. connector and on the underside is an aperture that allows external access to connector P1 for power, ptt, and other functions. The circuit board is of a similar shape to the case and is internally mounted on four standoffs – the mounting screws of which can be seen on the underside photograph where the 10 pin connector is visible.



SALCOM 15-85 UHF Transceiver; ABBEY SYSTEMS LTD

Top view, BNC rf power connector & case style

Overall dimensions 125mm x75mm x 13mm (4.9" x 2.9" x 0.5")



SALCOM 15-85 UHF Transceiver; ABBEY SYSTEMS LTD.
Underside view, shows 10 pin connector P1 access point for external control.



SALCOM 15-85 UHF Transceiver; ABBEY SYSTEMS LTD. Angled view