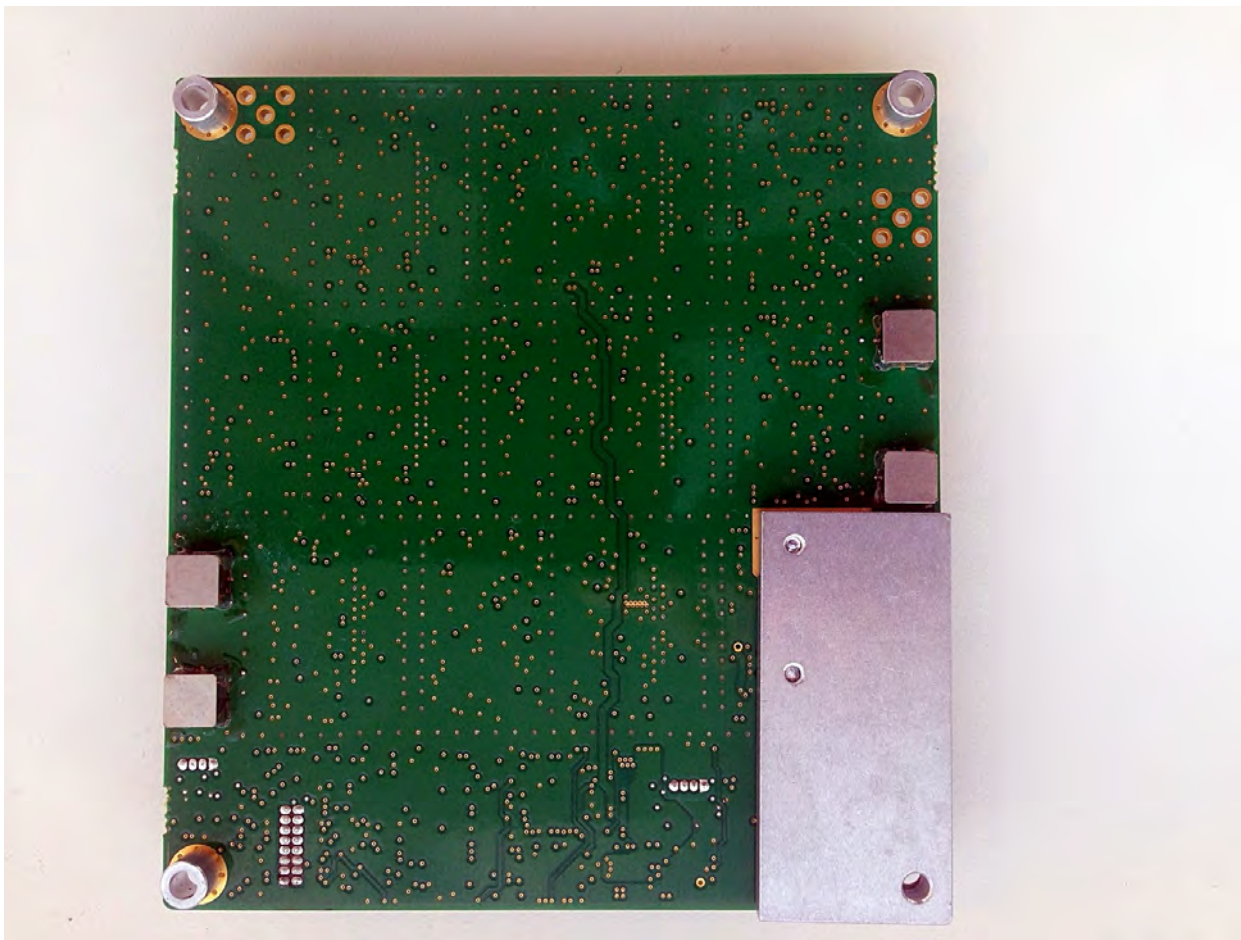
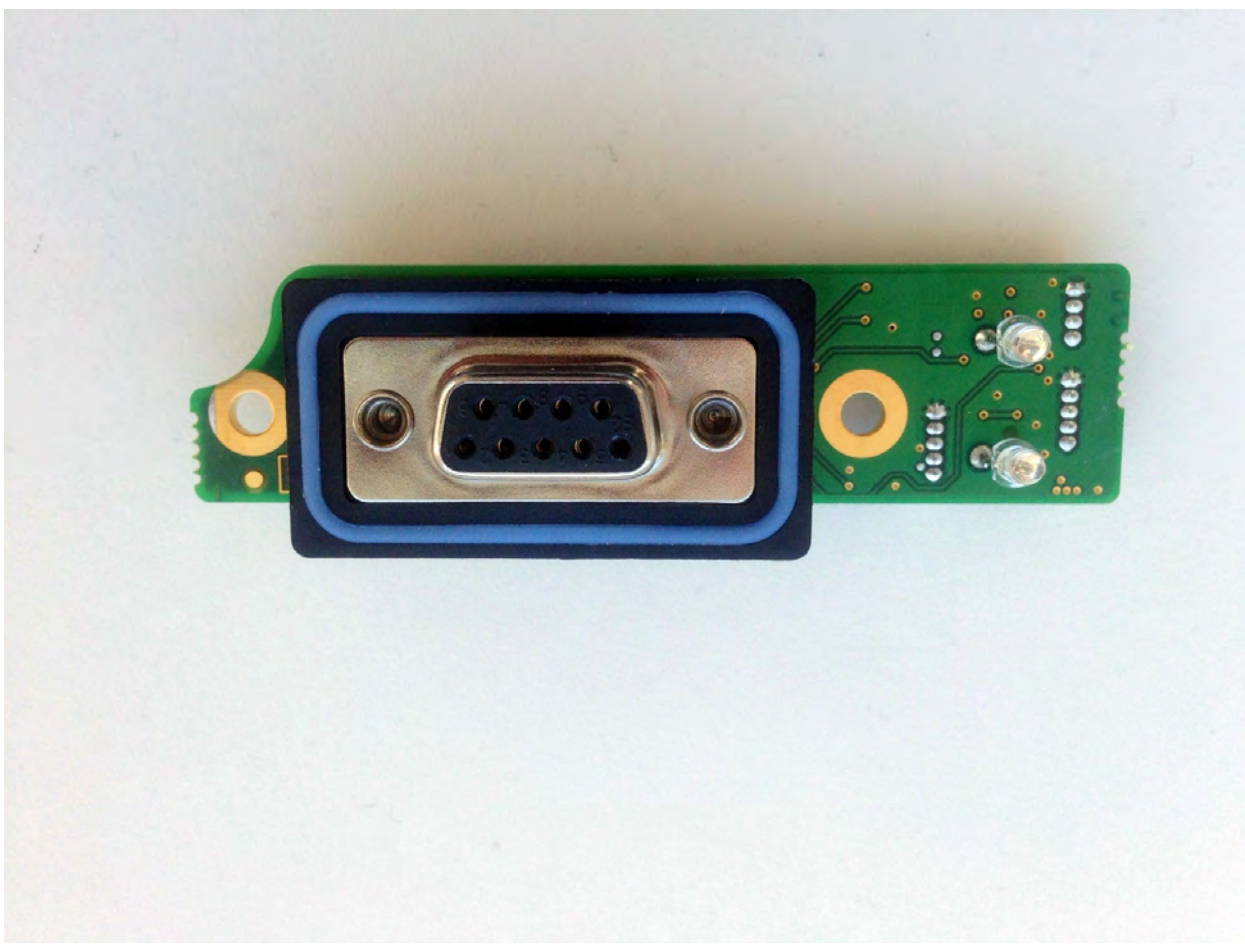


KS30.19 - Front VHF VGA



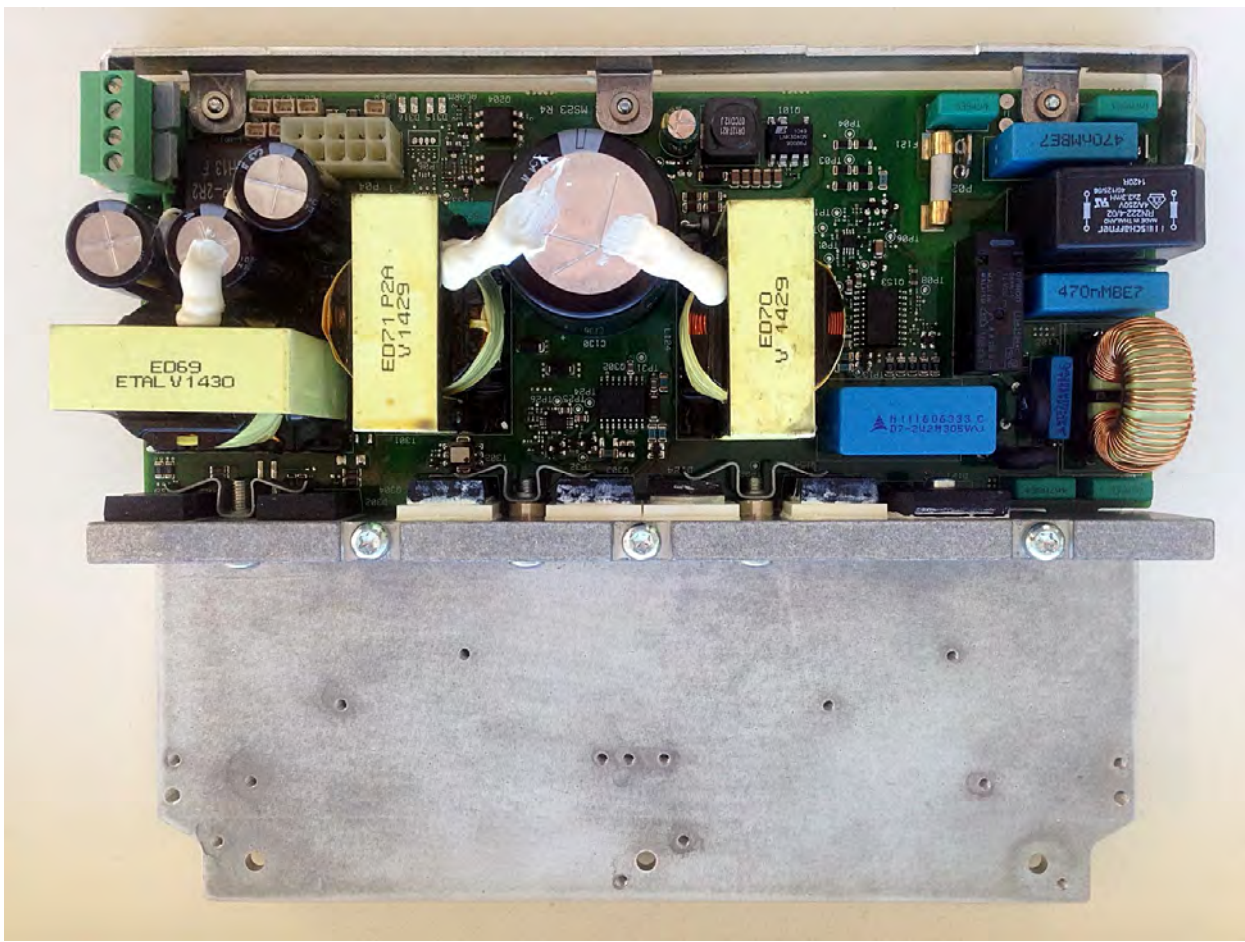
KS30.19 – Back VHF VGA



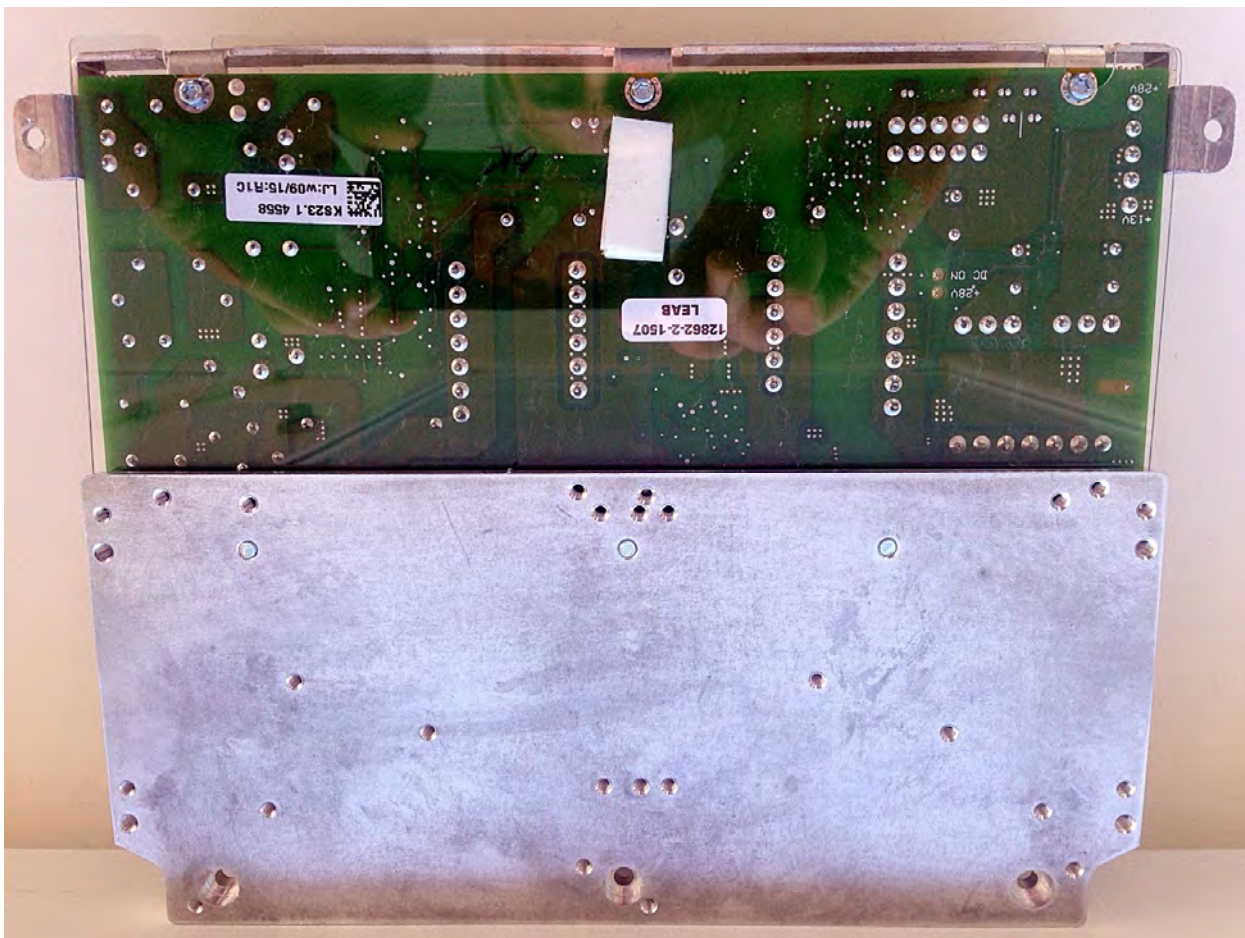
KS38.1 – Front – AIO alarm board



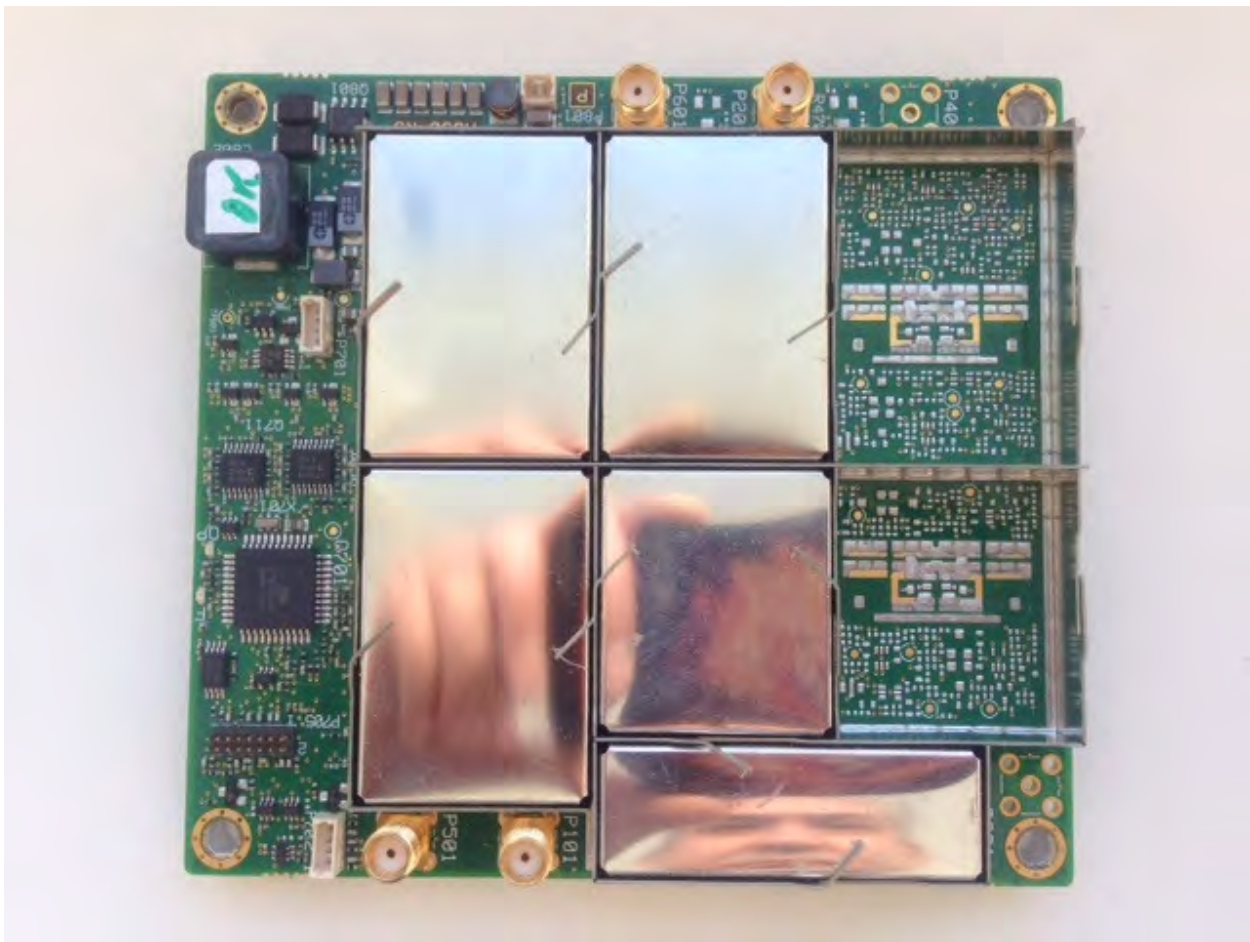
KS38.1 – Back – AIO Alarm board



KS23.1 – Front Power supply



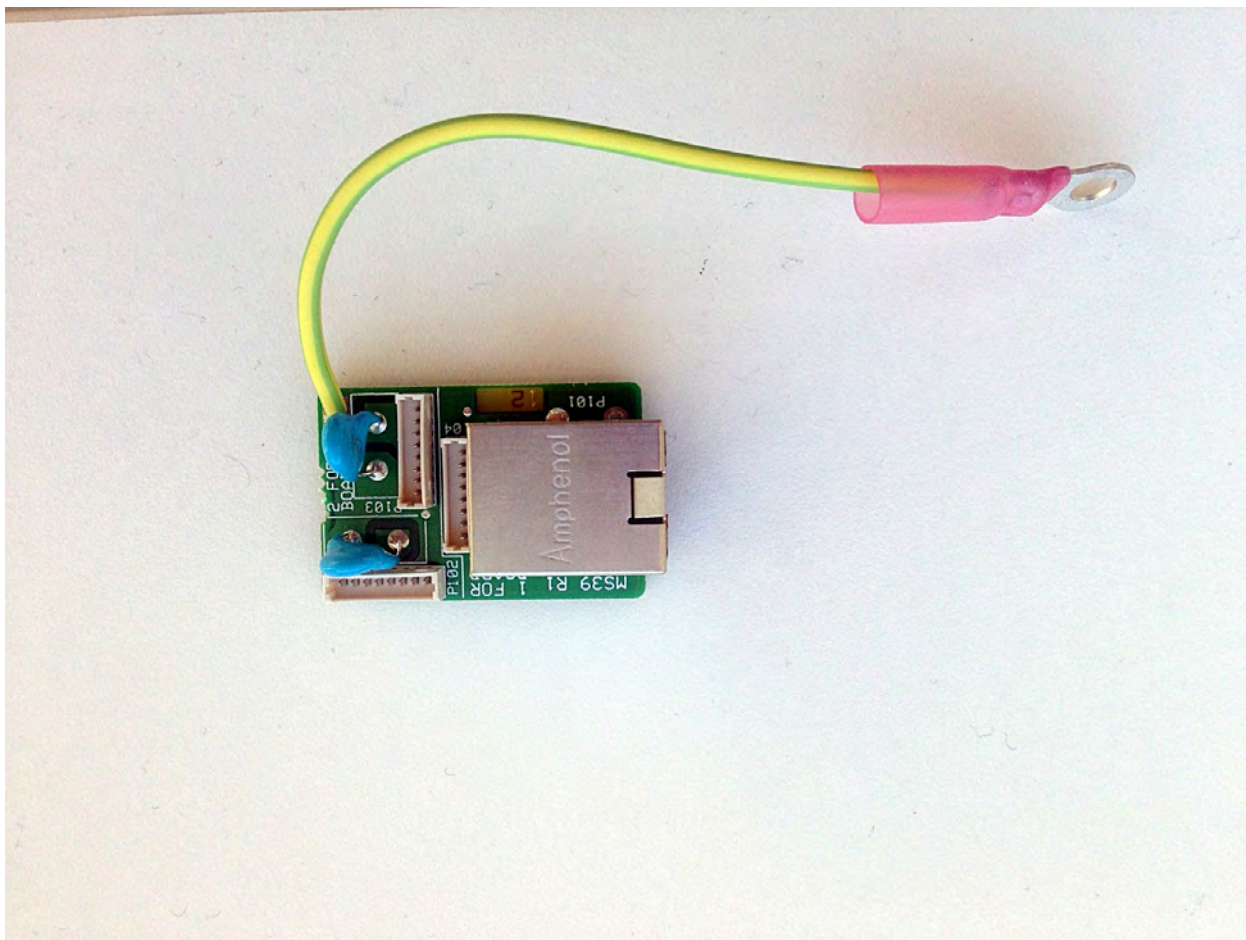
KS23.1 – Back Power supply



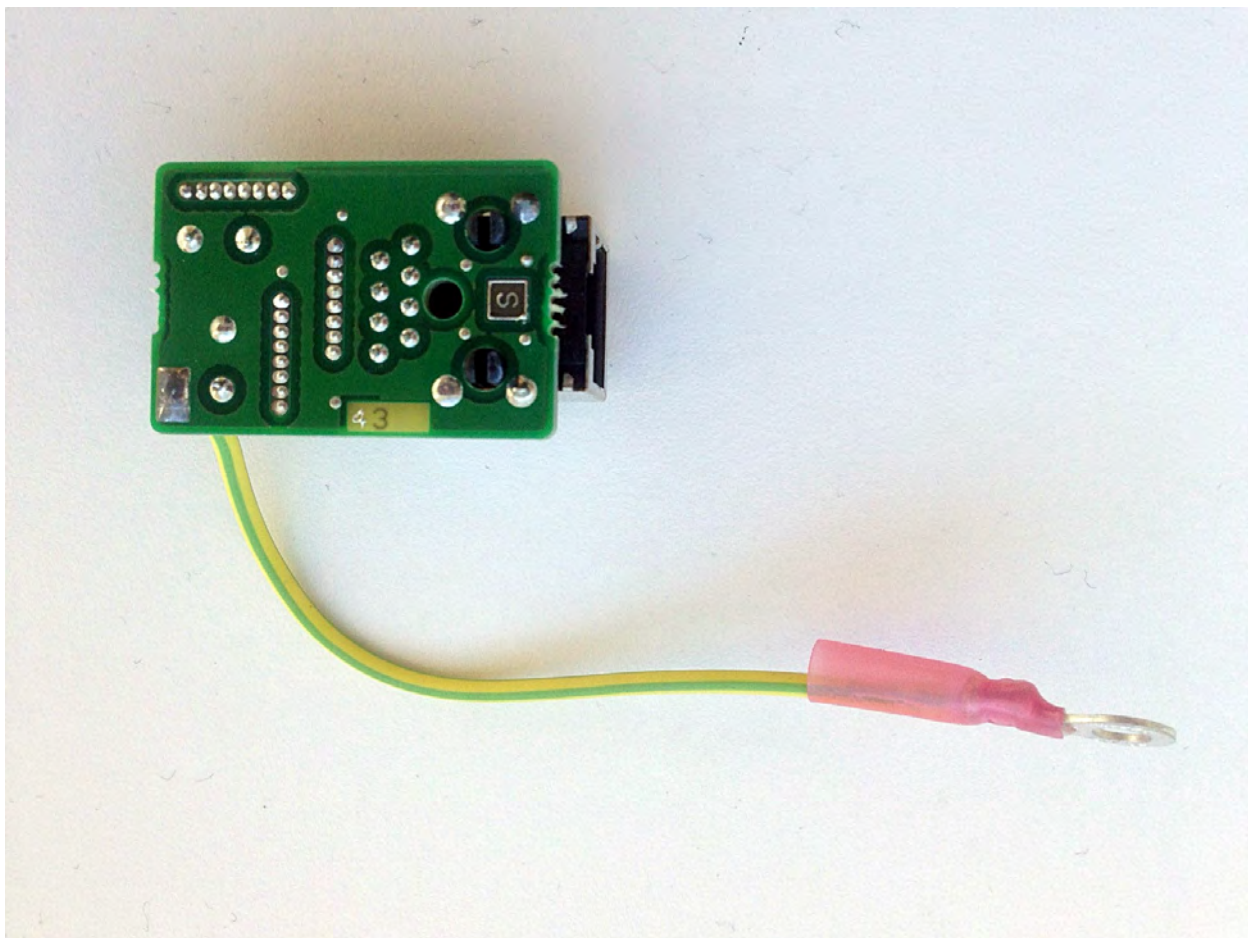
KS30.31 – Front 700 VGA board



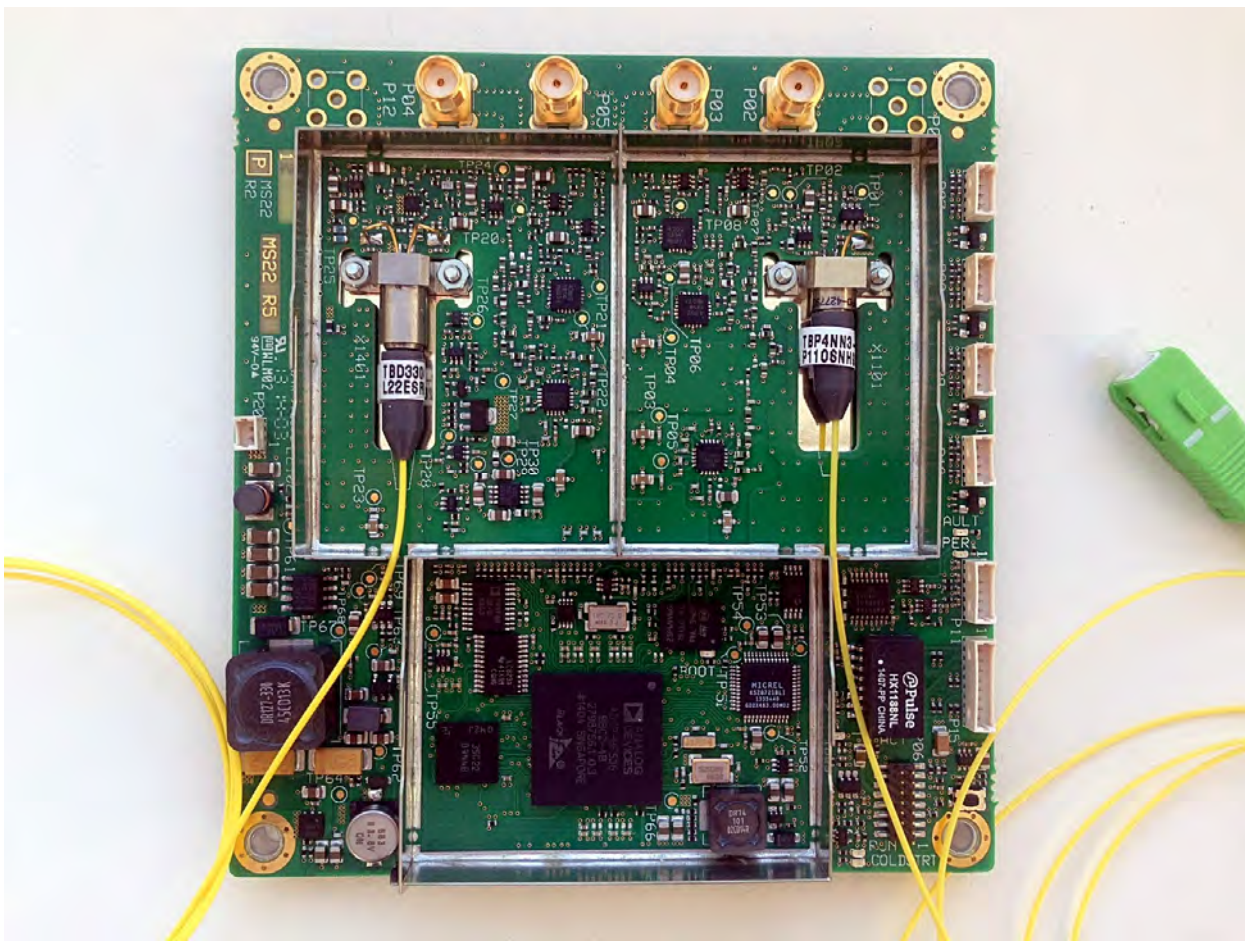
KS30.31 – Front no shield 700 VGA board



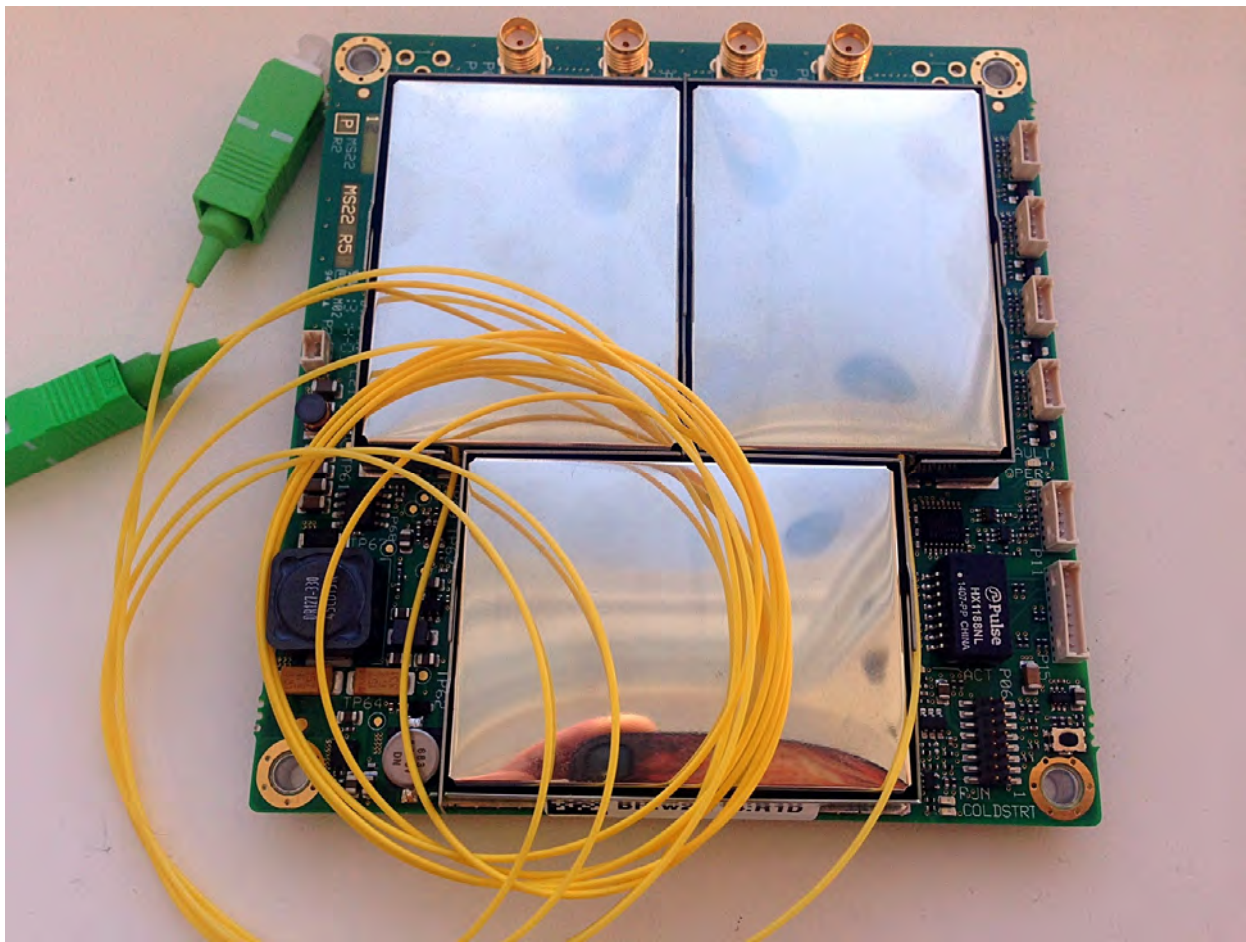
KS39.1 – Front Ethernet Board



KS39.1 – Back Ethernet board



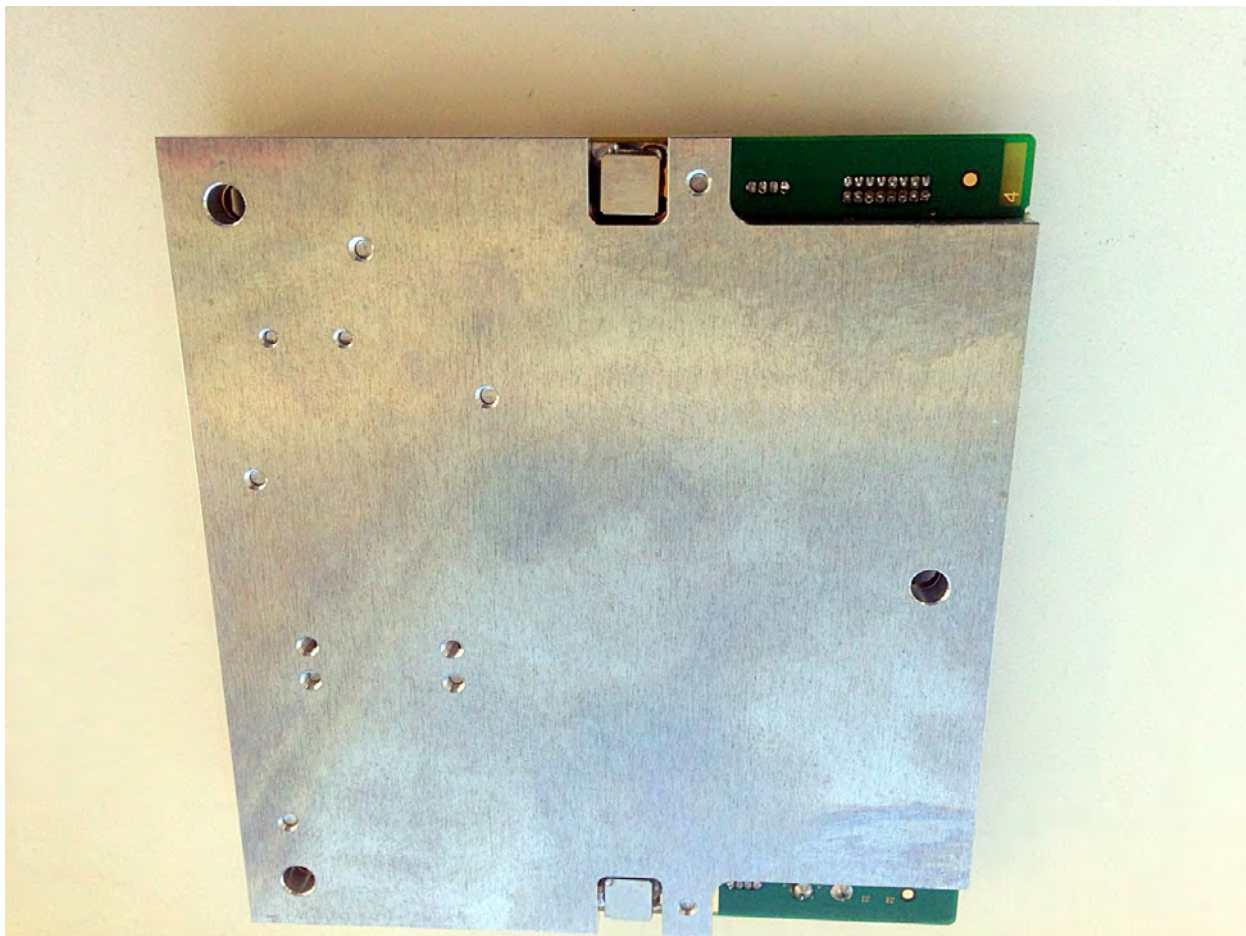
KS22.1 – Front FOR Fiber optic board



KS22.1 – Front with shield FOR Fiber optic board



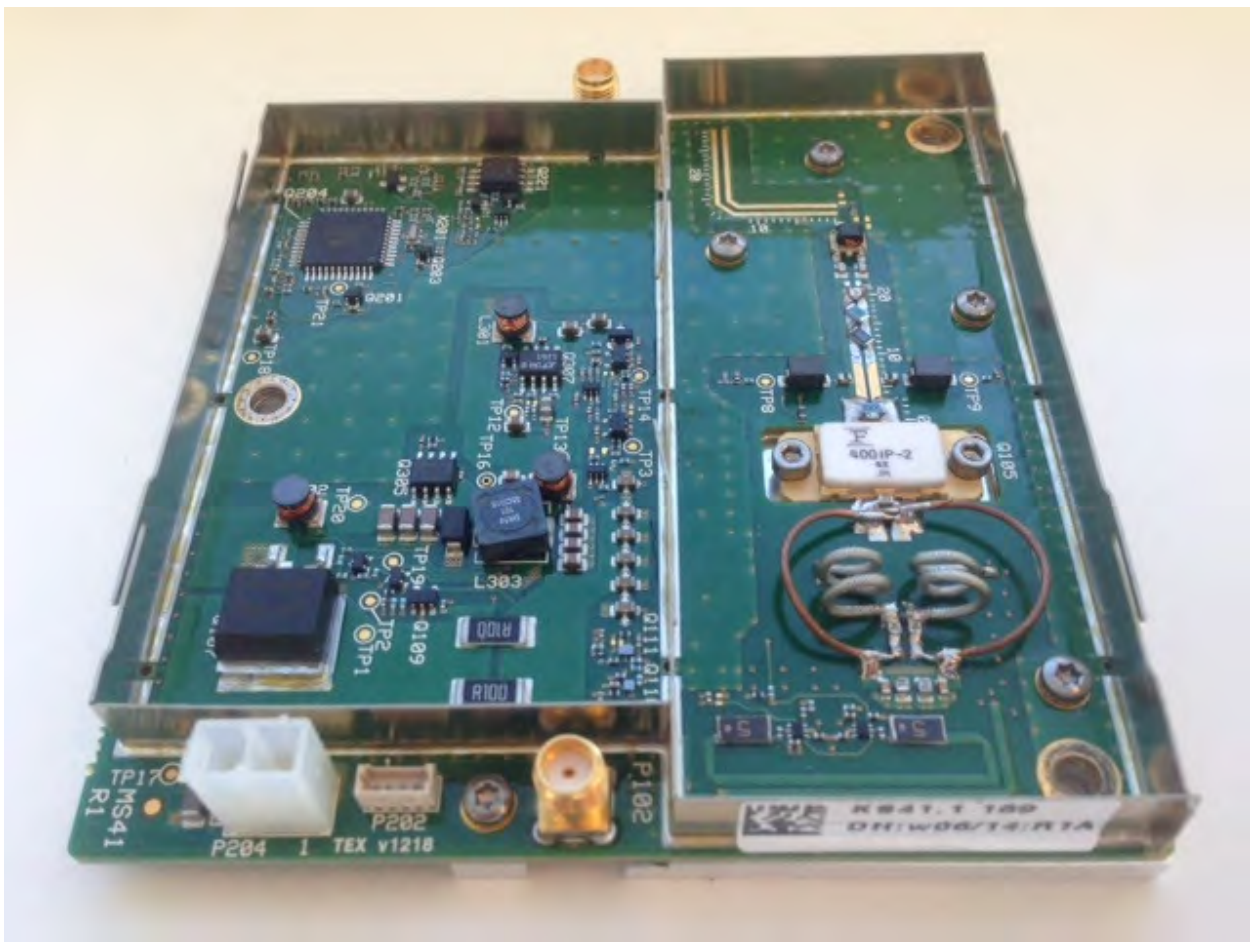
KS28.1 – Front 850 PA



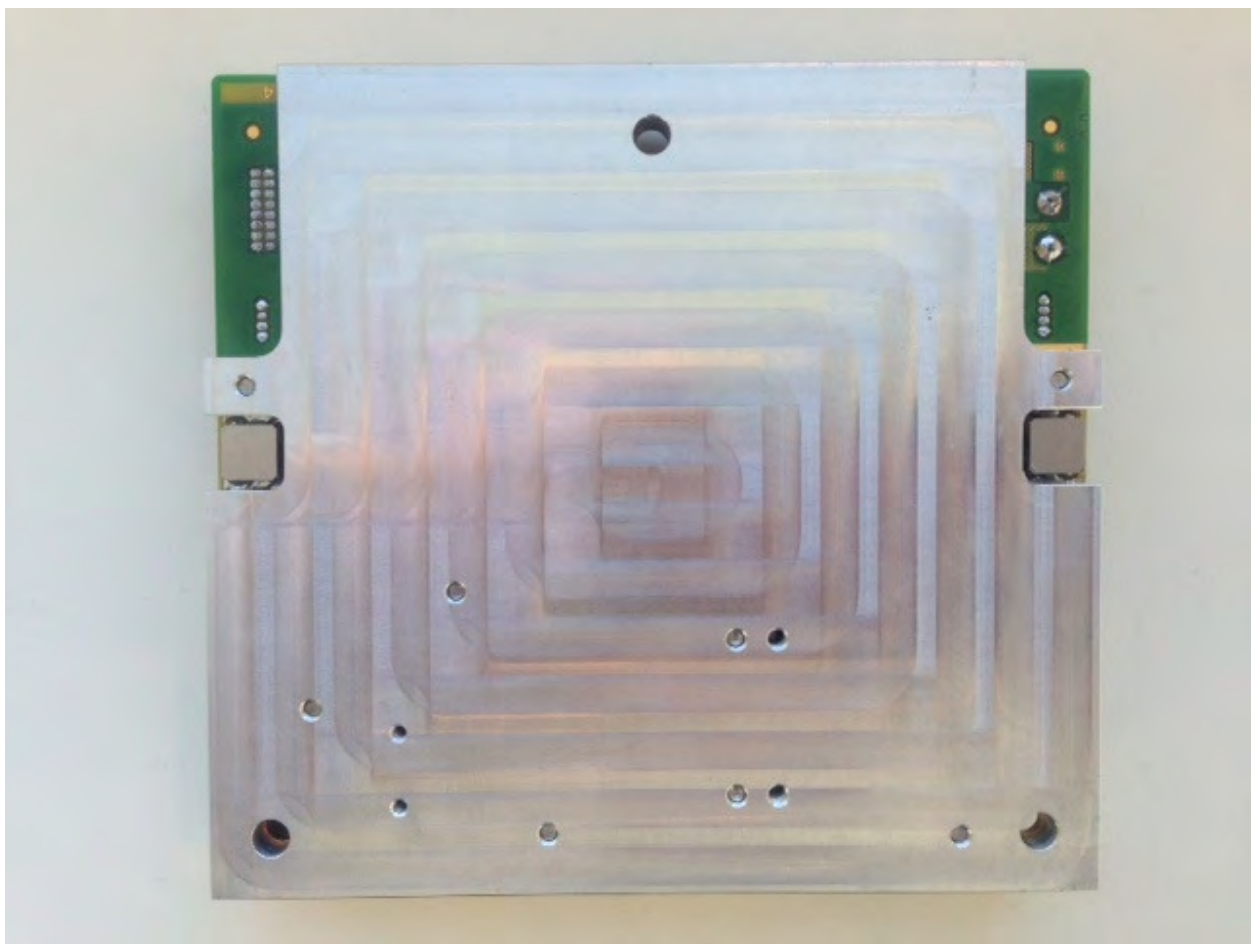
KS28.1 – Back 850 PA



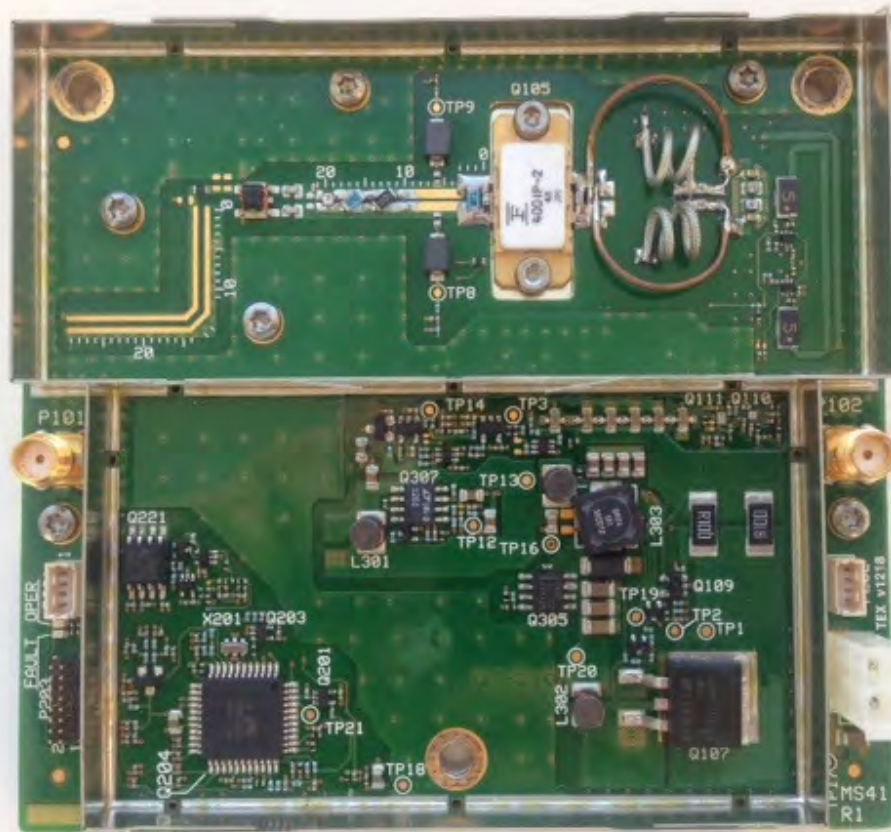
KS28.1 – Side 850 PA



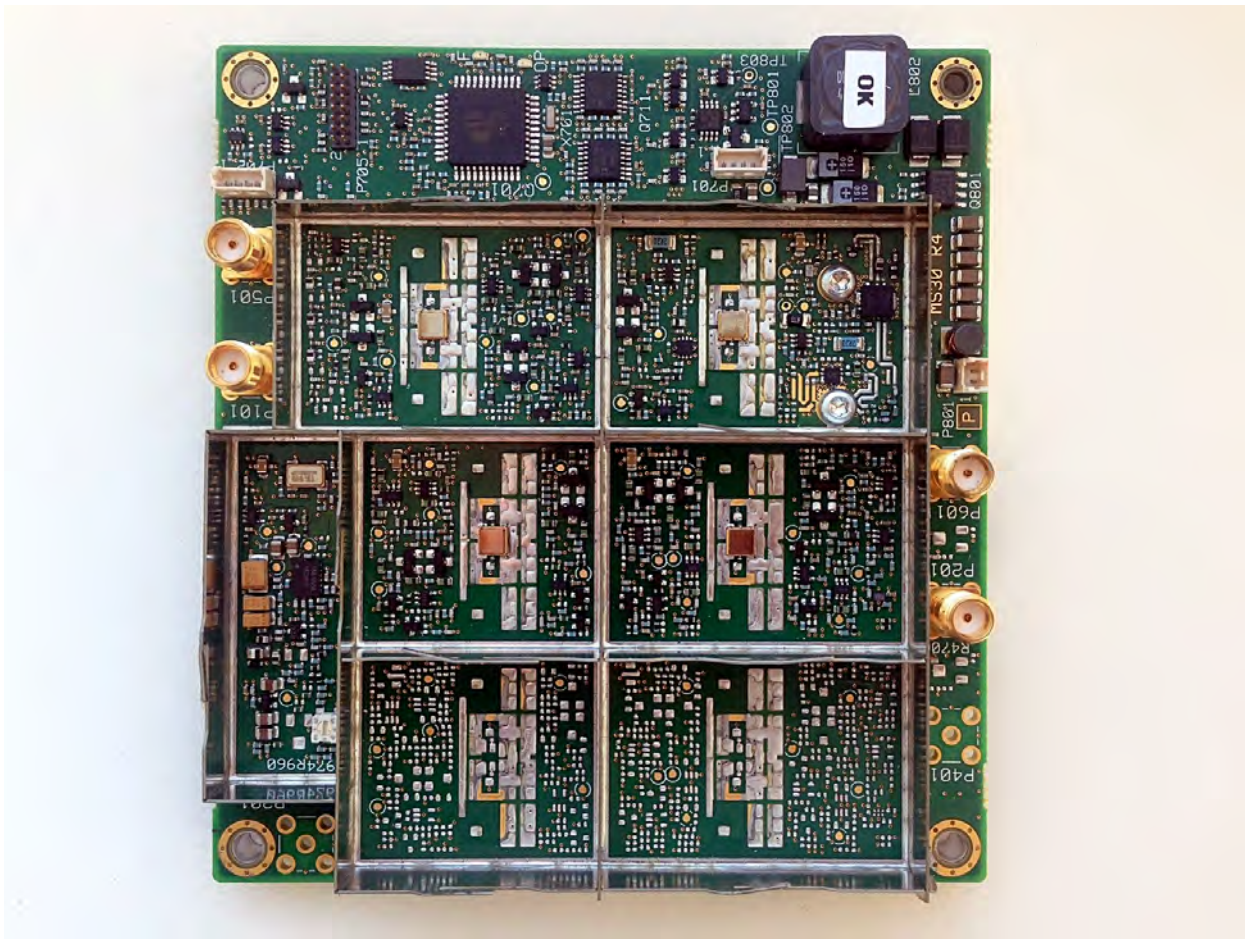
KS41.1 – Side – UHF PA



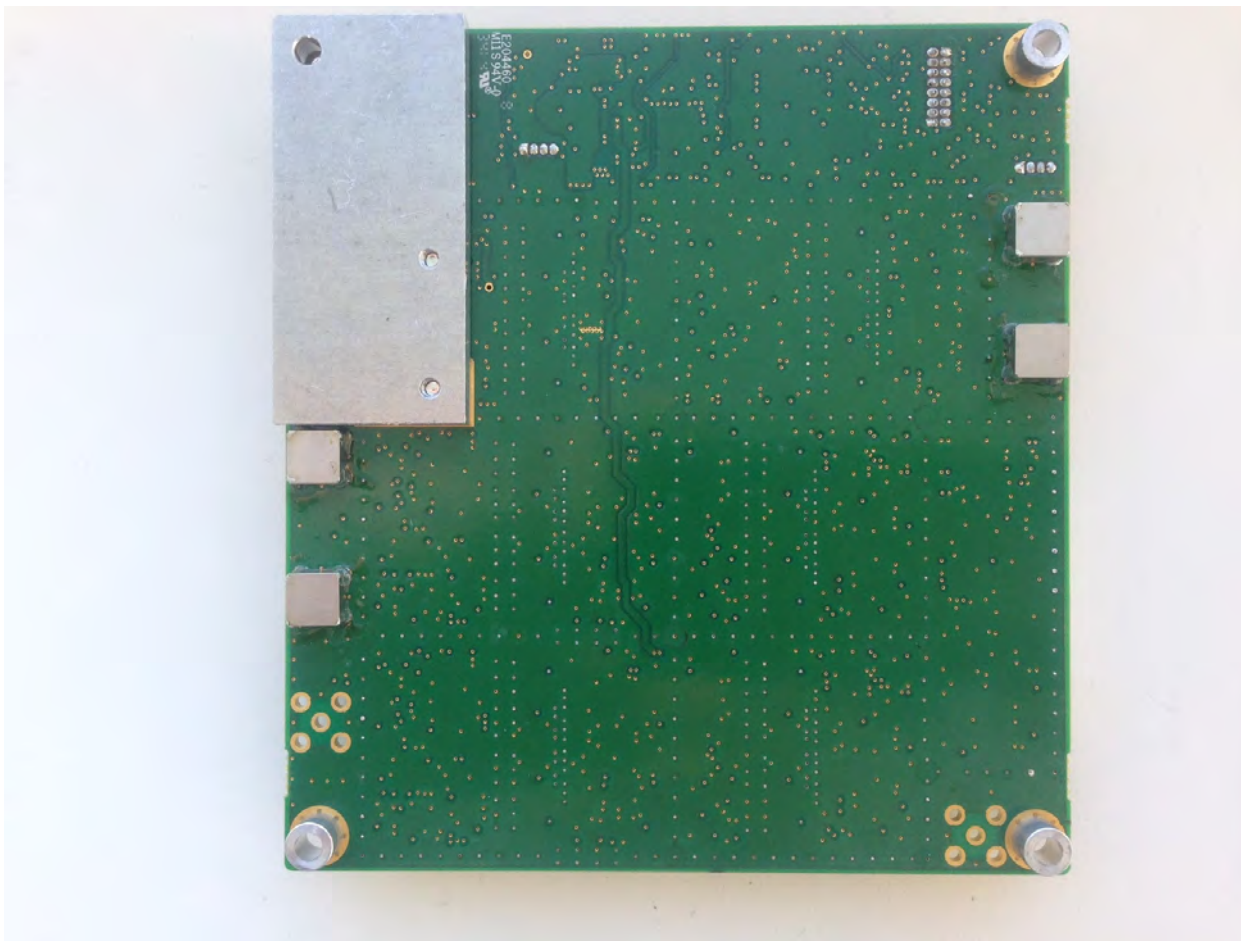
KS41.1 – Bottom UHF PA



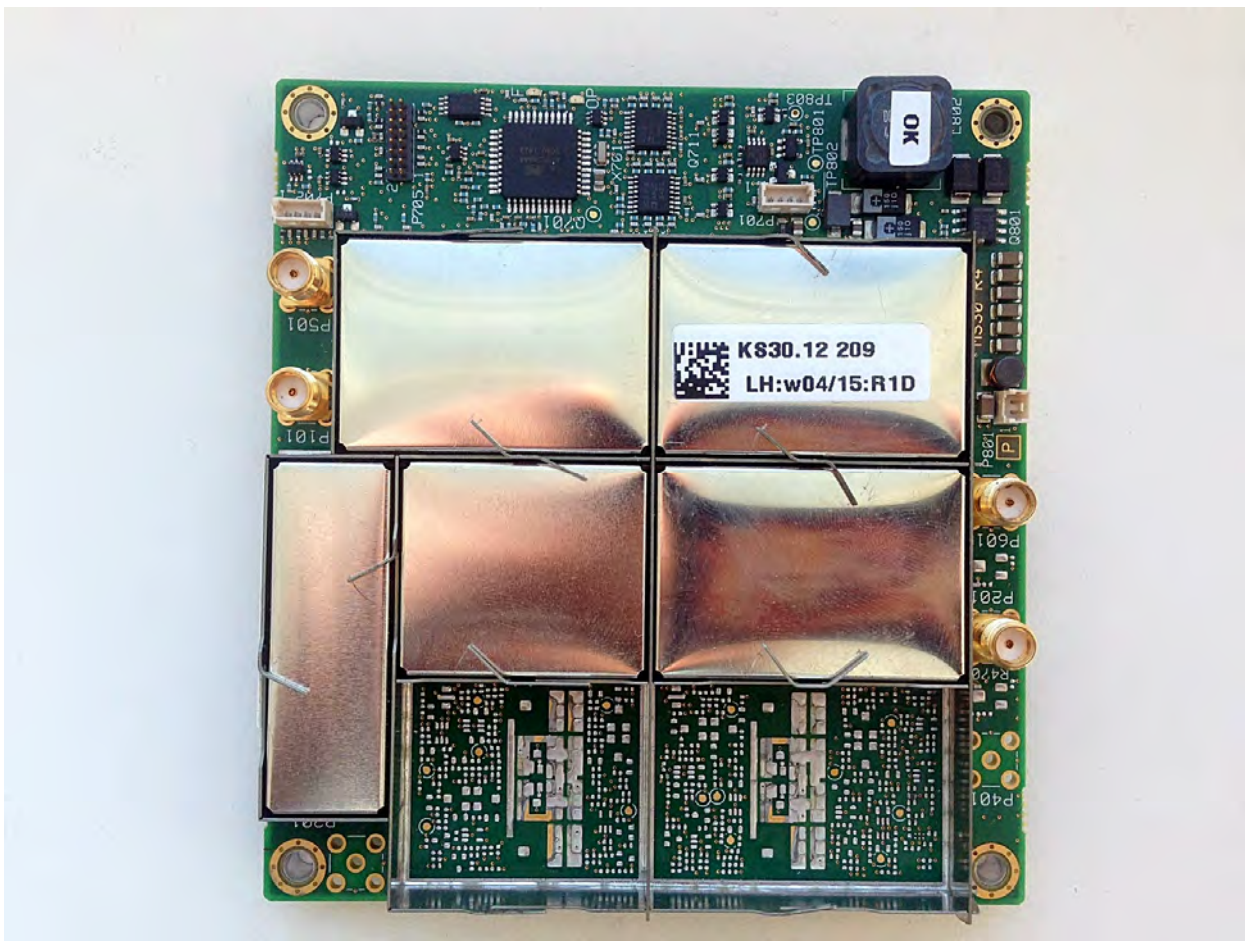
KS41.1 – Top UHF PA



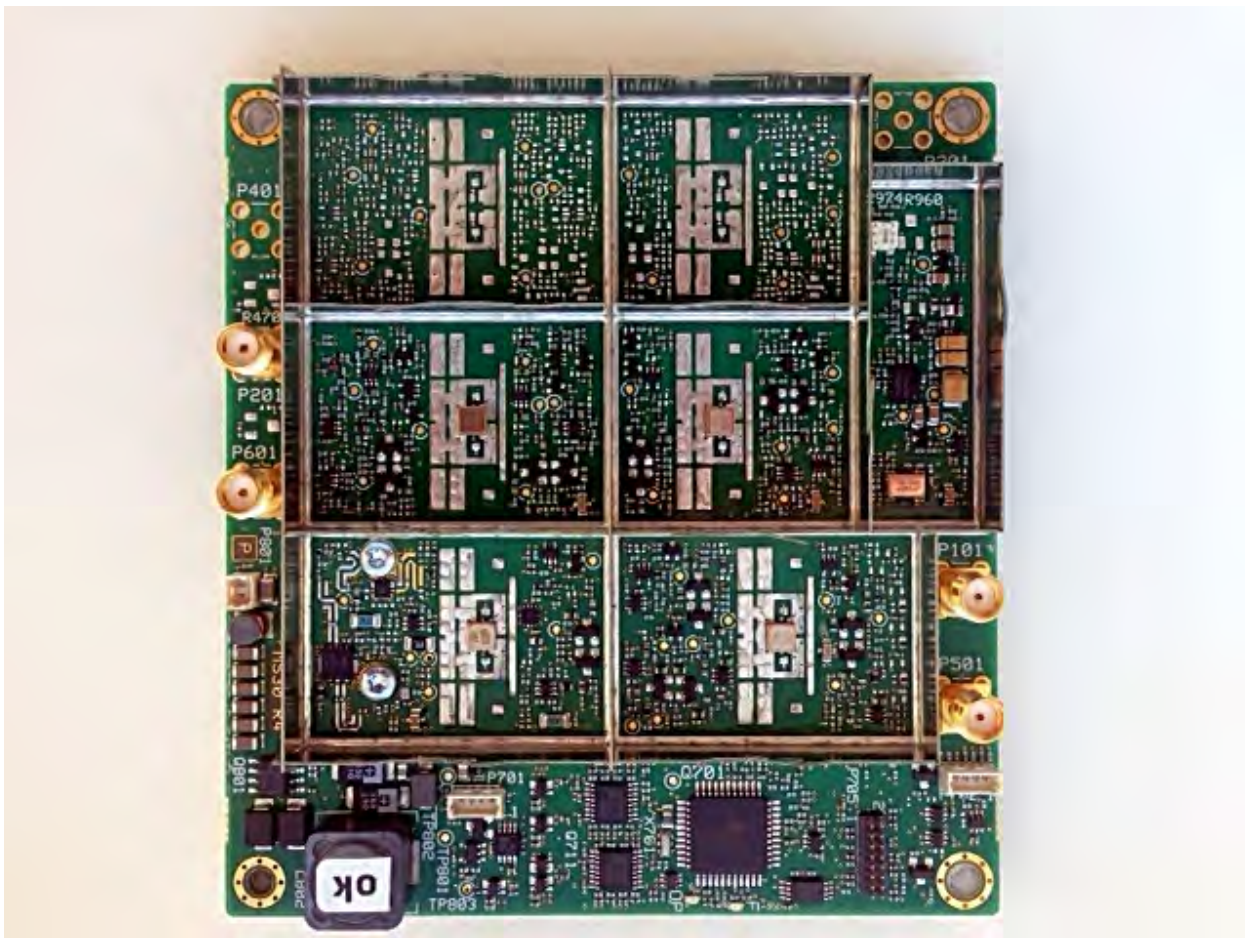
KS30.33 – Top UHF VGA board



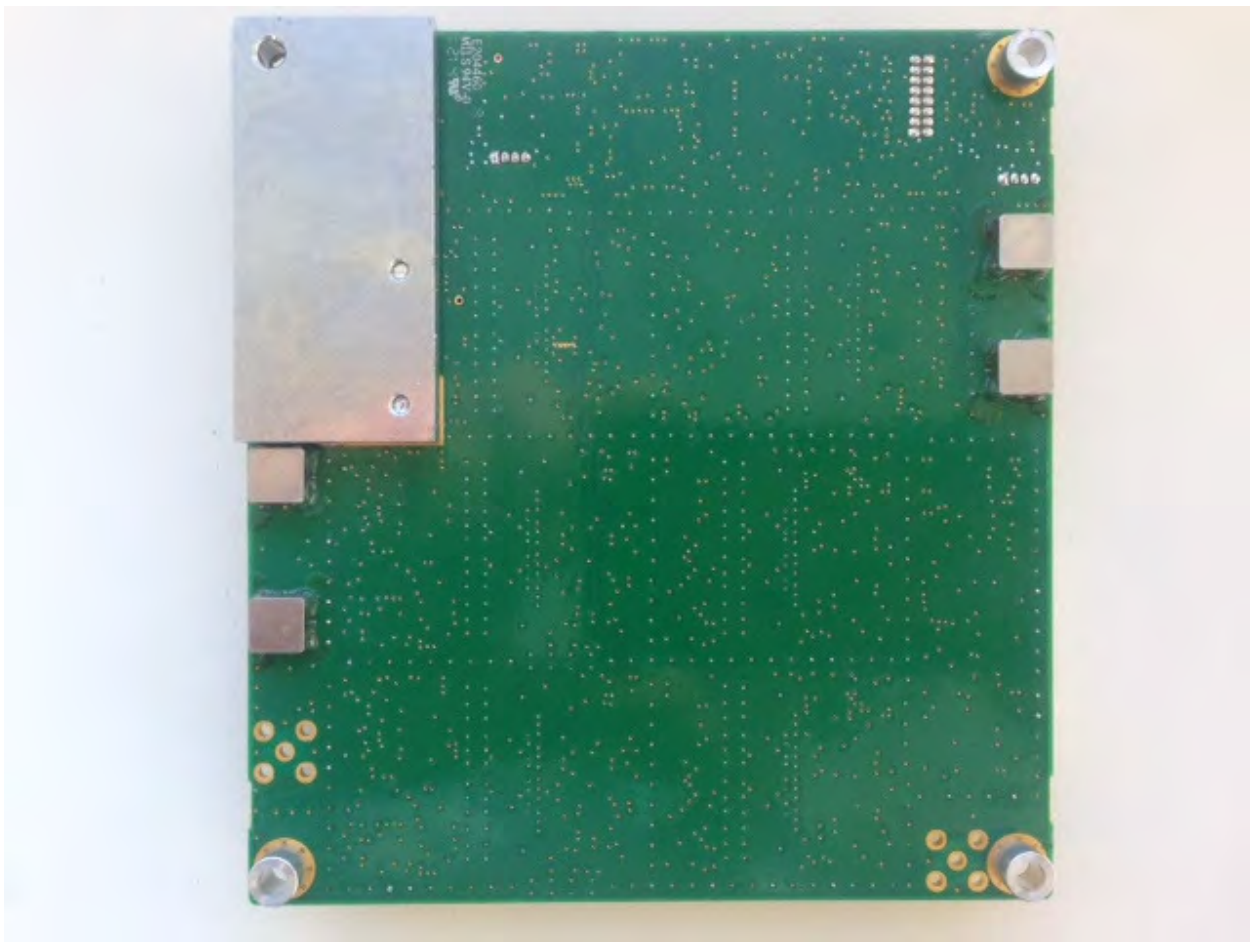
KS30.33 – Bottom UHF VGA Board



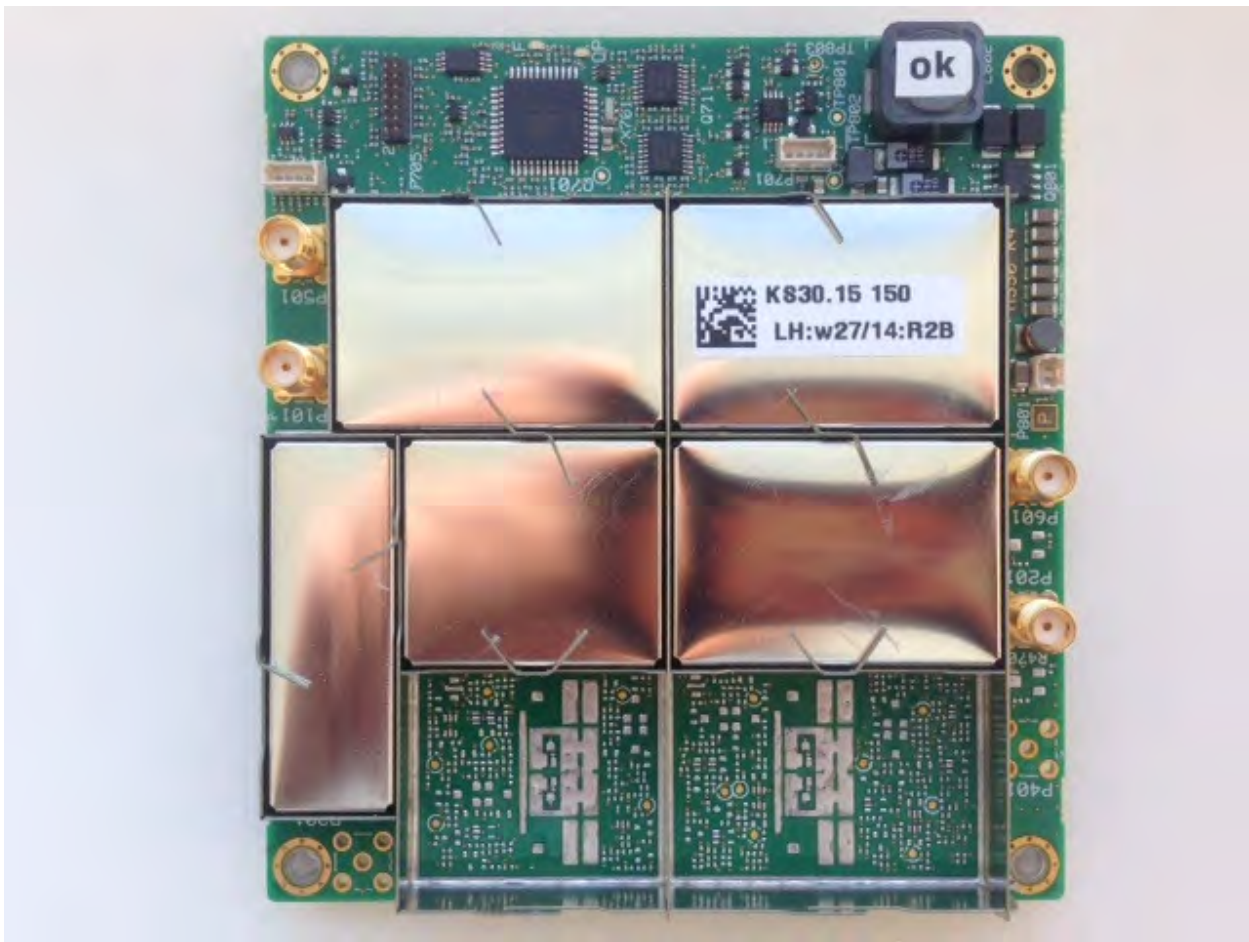
KS30.33 – With Shields UHF VGA Board



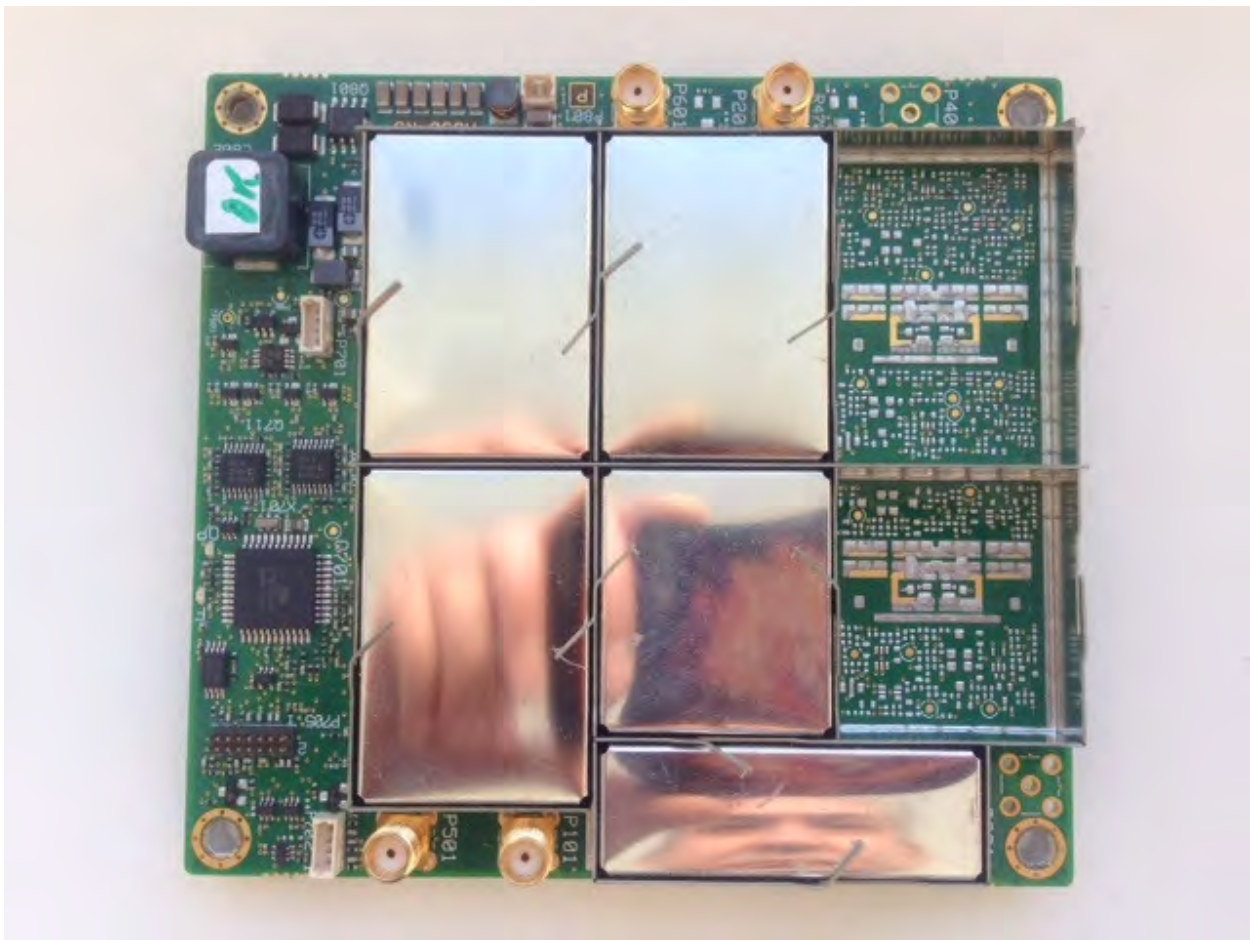
KS30.15 – Top 800 VGA board



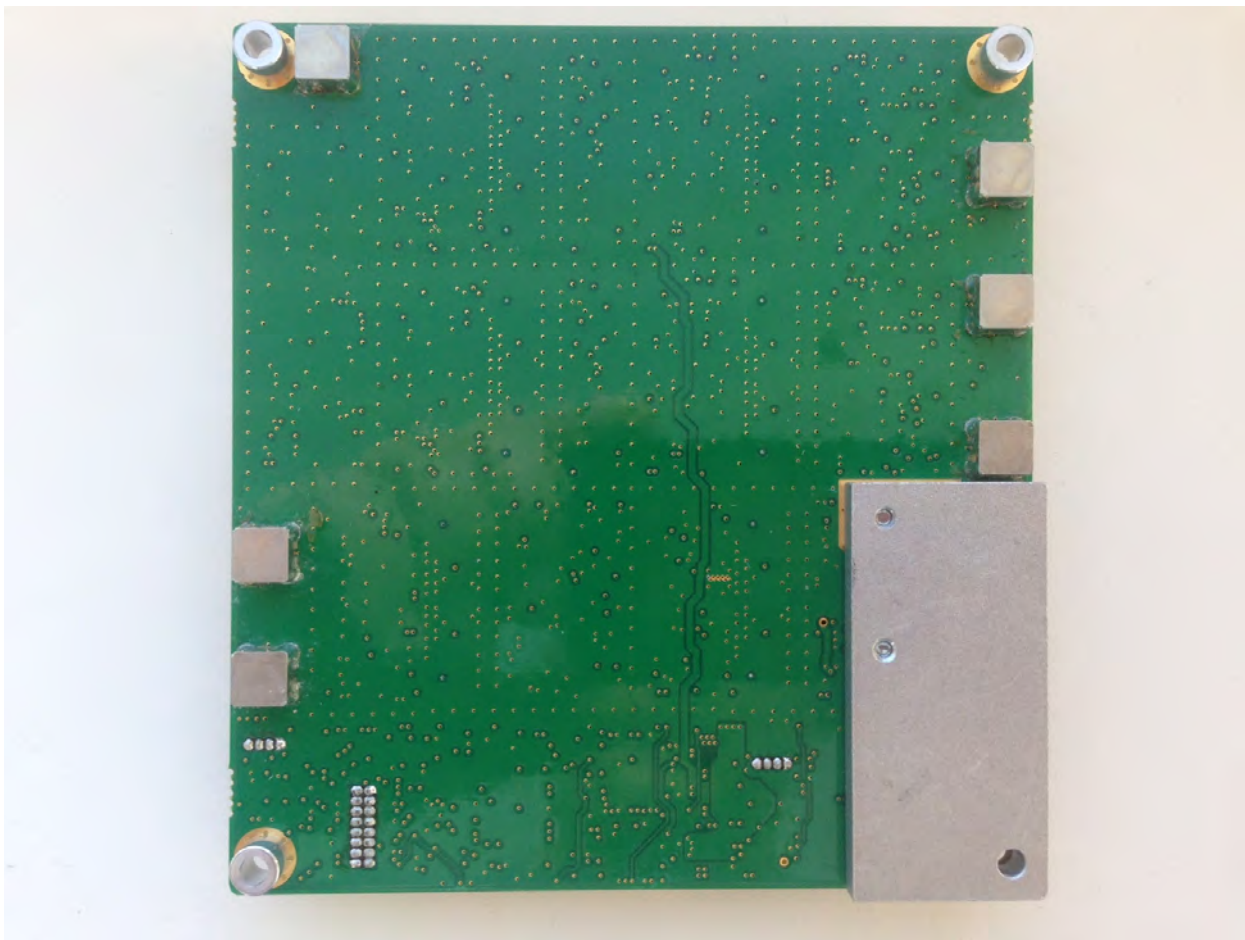
KS30.15 – Bottom 800 VGA board



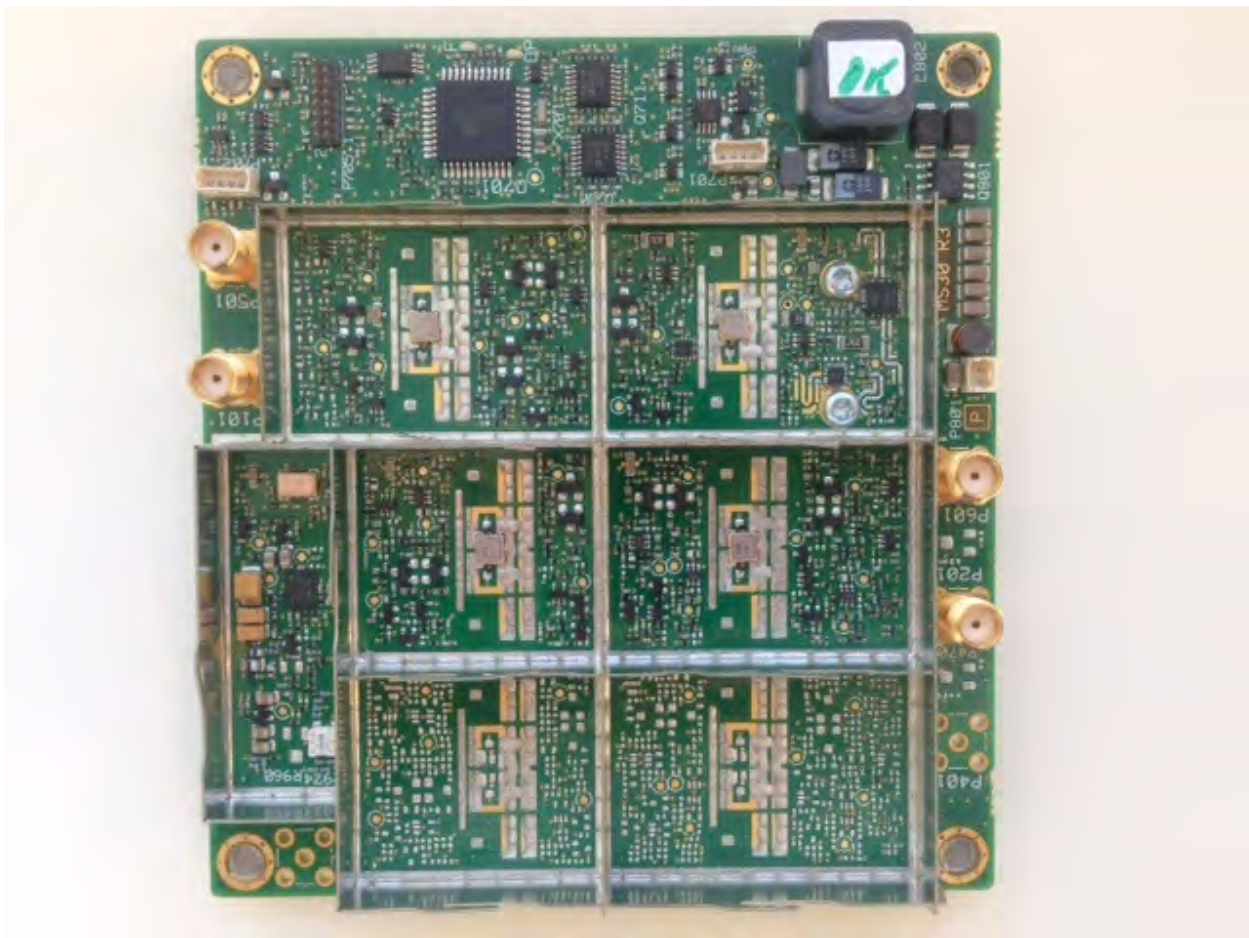
KS30.15 – With Shields 800 VGA board



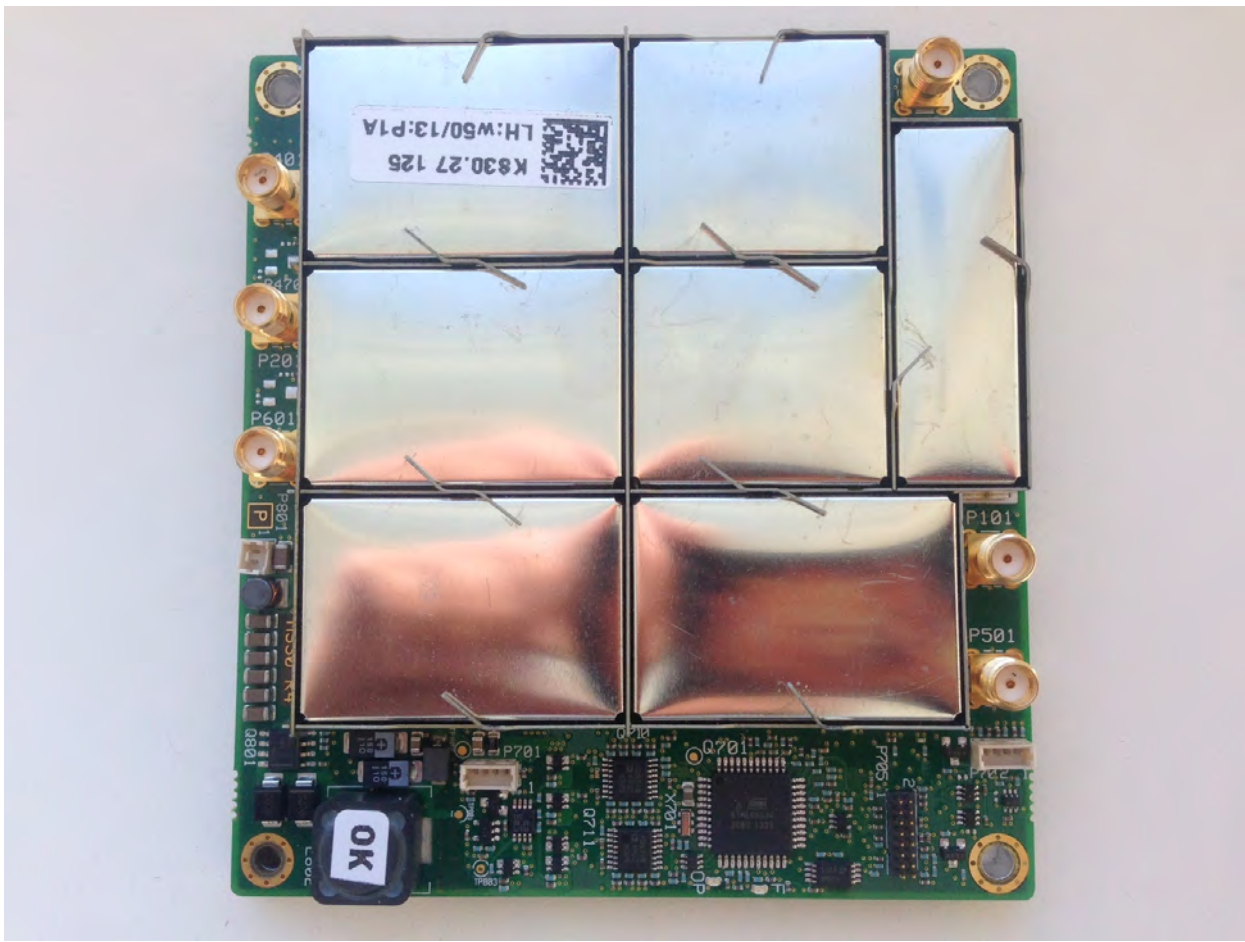
KS30.18 – With Shields



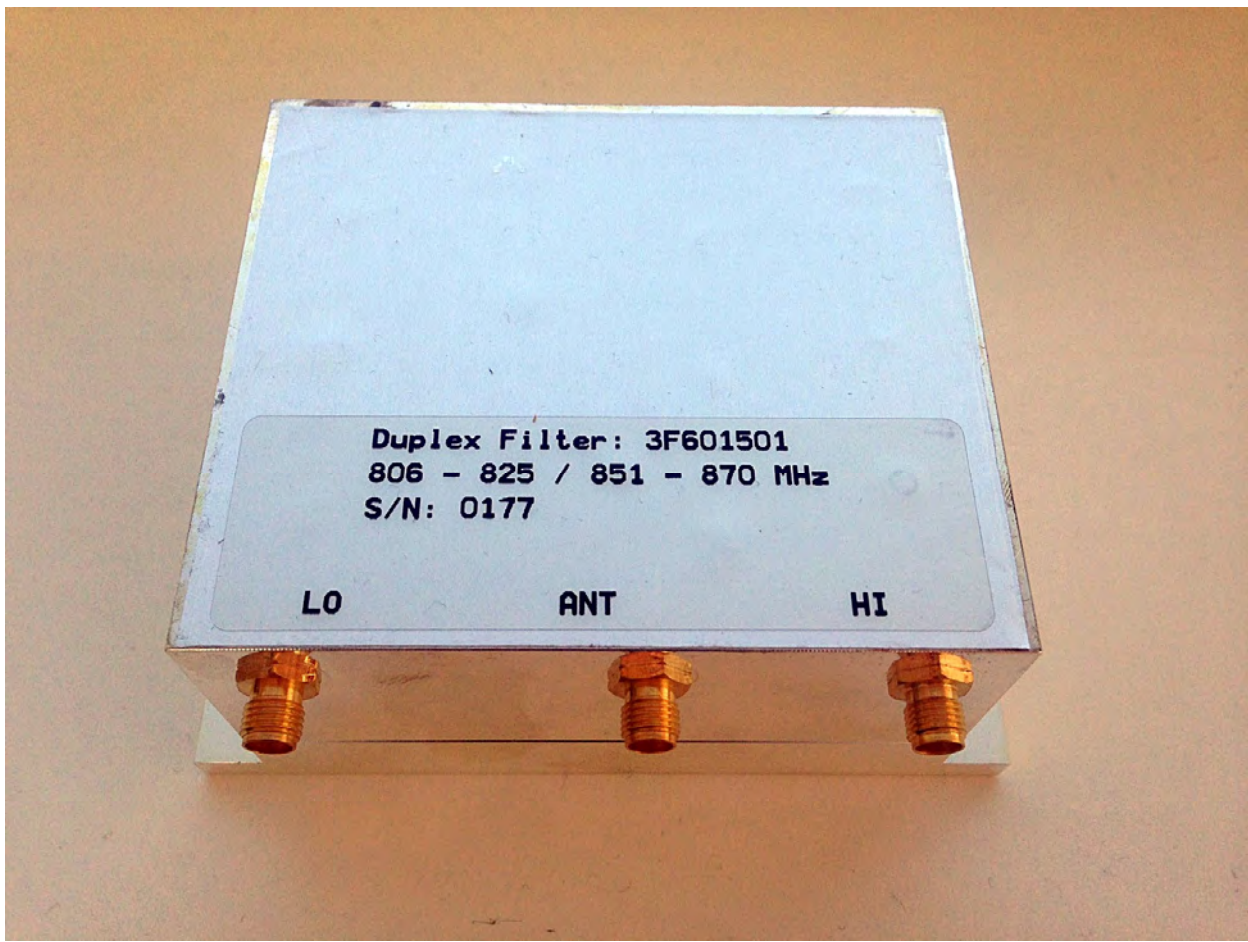
KS30.18 - Bottom



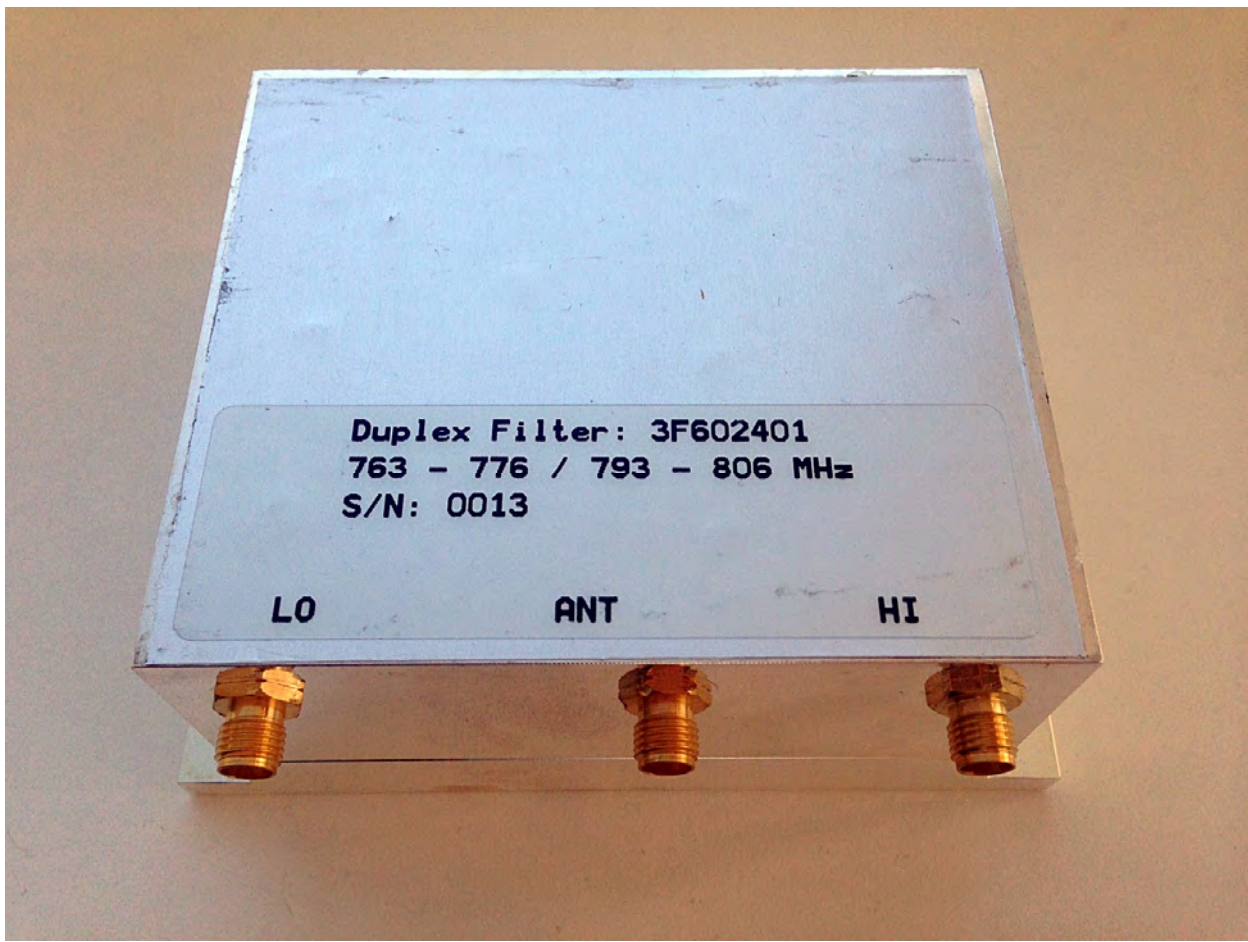
KS30.18 – Top



KS30.27 – With Shields



3F601501 – Duplex Filter – 800MHz



3F602401 – Duplex Filter – 700MHz