

UAV T2000UAV-L Transponder (TNC or BNC)

Be seen by Air Traffic Control / Radar / TCAS



The T2000UAV-L Mode 3A/C is a special version of the T2000 Transponder, designed for operation in unmanned aircraft. This product is NOT TSO'd due to the OEM nature of the management software. The "L" denotes light – 454g (16oz).

RTCA Compliance	DO-144 DO-160D DO-178B Level C
Transmitter	1090MHz +/-0.2MHz 200W Pulse Output 80nS Rise Time 120nS Fall Time
Receiver	+10 to -72dBm Dynamic Range 1030MHz Centre Frequency +/-5MHz Pass band @ -3dB
Input Power	10-33Vdc 100-150mA @ 28V 150-200mA @ 14V
Operational Modes	Standby Mode 3A (4096 codes) Mode 3A/C
Temperature	-20° C to +55°C
Dimensions	Width 61mm Height 61mm Length 131mm Weight 454g (16oz)

