

## Declaration of Conformity

We, ProSoft Technology, Inc., declare under our sole responsibility that the model(s) listed below are in complete scope of the rules, regulations, standards, and directives of the European Union.

EC Directive(s):
2002/95/EC RoHS Directive
2011/65/EU RoHS II Directive
2015/863/EU RoHS III Directive

Part Numbers can be extended with '-BE', description and RoHS Exemption remains the same.

The RoHS, RoHS II, and RoHS III product compliance assessments are based on specific data and material declarations received from our component and material suppliers.



Name: Frank Hardy  
Position: ProSoft Regulatory Engineer  
Date: 5/1/2021

Manufacturer Part numbers that are compliant to RoHS

Part Number	Description	RoHS Exemption
Cable09	8 Pin mini-DIN to DP9 Male	None
Cable14	MV156 Cable, 1300599/RJ45 to D	None
Cable15	Null Modem Cable	None
Cable17	Serial Cable for PS69-DPM	None
1454-9F	RS422/RS485 DB9 Screw Terminals	None
A062702-21-OA	2dBi omni SMA articulating, 698-960MHz / 1.71-2.70GHz for WIO	6© Copper alloy containing up to 4% lead by weight
A072703S-OBH	dBi Omni, RP SMA at end of 5' pigtail -> BH mount 750-2700 MHz (LTE)	None
A072703S-OA	3 dBi Omni RP SMA Articulating 698-960MHz, 1710-2170MHz , 2300-2700 MHz (LTE)	None
A072706NJ-OC	6/7 dBi Omni N Jack 698-2700 Mhz LTE Antenna	None
A072710NJ-DS	10/11 dBi Directional N Jack w/ Mast down-tilt bracket 698-960 / 1710-2700 Mhz	None
A0800NJ-OC	Unity Omni Fiberglass, N-jack Connector, 824-896MHz	None
A0803NJ-OBH	dBi Omni Bulkhead, N-jack Termination, 821-896MHz	None
A081904-OM	4 dBi Omni RP-SMA, mag mount, 13ft (4m) coax, 824-960 MHz, 1710-1990 MHz	None
A0822S-OA	Unity Gain Omni RP-SMA articulating 890-960 MHz, 1710-2200MHz	None
A082202-20-OA	2dBi Omni RP SMA 824-960 MHz / 1710-2170 MHz	None
A082503-80-OBH	3 dBi Omni N BH J 806-960/1710-2200MHz	6© Copper alloy containing up to 4% lead by weight
A912NJ-DP	12dBi Directional N jack panel with mounting hardware 900MHz	None
A902S-OA	2 dBi Omni RP-SMA articulating 900 MHz	None
A903NBH-OC	3 dBi Omni N-BH whipless 900 MHz	6© Copper alloy containing up to 4% lead by weight
A905NJ-OC	7dBi Omni N jack collinear with mounting hardware 900MHz	6© Copper alloy containing up to 4% lead by weight
A907NJ-OC	7dBi Omni N jack collinear with mounting hardware 900MHz	6© Copper alloy containing up to 4% lead by weight
A908NJ-DY	8dBi Directional N jack yagi with mounting hardware 900MHz	6© Copper alloy containing up to 4% lead by weight
A911NJ-DY	11dBi Directional N jack yagi with mounting hardware 900MHz	6© Copper alloy containing up to 4% lead by weight
A2403NBH-OC	3 dBi Omni N-BH jack whipless 2.4GHz	None
A2403MX-OS	3 dBi Omni laptop MMCX (for use with EB) 2.4GHz	None

Part Number	Description	RoHS Exemption
A2404NBHW-OC	4 dBi Omni N BH jack low profile 2.4GHz	6Ⓢ Copper alloy containing up to 4% lead by weight
A2404NJ-OC-B	4 dBi Omni N jack collinear with mounting hardware 2.4GHz	6Ⓢ Copper alloy containing up to 4% lead by weight
A2405A-OA	5 dBi Omni RP-SMA articulating 2.4GHz	None
A2406NJ-OC-B	6 dBi Omni N jack collinear with mounting hardware 2.4GHz	6Ⓢ Copper alloy containing up to 4% lead by weight
A2406NJ-OCD	6dBi Omni N jack heavy duty collinear with mounting hardware 2.4GHz	None
A2406S3-DP	6dBi Panel RP-SMA MIMO antenna with 3 foot pigtail 2.4GHz	None
A2408NJ-OC-B	8 dBi Omni N jack collinear with mounting hardware 2.4GHz	6Ⓢ Copper alloy containing up to 4% lead by weight
A24008NJ-DP	8 dBi Directional patch panel N jack with mounting hardware 2.4GHz	None
A2409NJ-OCD	9 dBi Omni N jack heavy duty collinear with mounting hardware 2.4GHz	None
A2410NJ-DY	10 dBi Directional N jack Yagi with mounting hardware 2.4GHz	6Ⓢ Copper alloy containing up to 4% lead by weight
A2412NJ-OC	12 dBi Omni N jack collinear with mounting hardware 2.4GHz	None
A2412NJ3-DP	12dBi Panel N-Jack MIMO antenna 2.4GHz	None
A2413NJ-DP	13 dBi Directional patch panel N jack with mounting hardware 2.4GHz	None
A2415NJ-DY	15 dBi Directional N jack Yagi with mounting hardware 2.4GHz	6Ⓢ Copper alloy containing up to 4% lead by weight
A2415NJ-OC	15dBi Omni N jack collinear antenna with mounting hardware 2.4GHz	None
A2416NJ-DS-A	16 dBi Directional 120 degree sector N jack	None
A2419NJ-DP	19 dBi Directional N jack parabolic with mounting hardware 2.4GHz	None
A2419NJ-DB-A	19 dBi Directional N jack parabolic with mounting hardware 2.4GHz	None
A2424NJ-DB-A	24 dBi Directional N jack parabolic with mounting hardware 2.4GHz	None
A2500NBH-OC	Unity Omni N BH low profile collinear antenna 2.4/5GHz	None
A2502NP-OA	2/3 dBi Omni N Plug articulating 2.4 / 5 GHz Antenna	None
A2502S-OA	2dBi omni RP-SMA articulating 2.4/5GHz	None
A2502S4-O-4	2 dBi Omni RP-SMA MIMO antenna with 4 foot pigtail 2.4/5GHz	6Ⓢ Copper alloy containing up to 4% lead by weight

Part Number	Description	RoHS Exemption
A2503S3-O	4 dBi Omni RP-SMA MIMO antenna with 15 foot pigtail 2.4/5GHz	None
A2504S3-O	4 dBi Omni RP-SMA MIMO antenna with 15 foot pigtail 2.4/5GHz	None
A2504S3-O-1	4 dBi Omni RP-SMA MIMO antenna with 1 foot pigtail 2.4/5GHz	None
A2504S3-O-6	4 dBi Omni RP-SMA MIMO antenna with 6 foot pigtail 2.4/5GHz	None
A2504S3-O-8	4 dBi Omni RP-SMA MIMO antenna with 8 foot pigtail 2.4/5 GHz	None
A2504NBHW-OC	4 dBi Omni N BH low profile collinear antenna 2.4/5GHz	6Ⓢ Copper alloy containing up to 4% lead by weight
A2505NJ-OC	5/7 dBi Omni N jack 2.4-2.5 GHz & 4.94-5.925 GHz Antenna	6Ⓢ Copper alloy containing up to 4% lead by weight
A2506NJ-OC	6/8dBi omni N jack collinear with mounting hardware 2.4/5GHz	6Ⓢ Copper alloy containing up to 4% lead by weight
A2506NJ3-O	6dBi Omni N-Jack Single MIMO antenna with 3 foot pigtail 2.4/5GHz	None
A2506S3-DP	6dBi Panel RP-SMA MIMO Antenna with 3 foot pigtail 2.4/5GHz	None
A2507NP-DP	7 dBi directional N Plug panel with mounting hardware 2.4/5GHz Antenna	None
A2512NJ3-DP	12 dBi Panel MIMO antenna 2.4/5 GHz Antenna	None
A5002S-O-5	2.5 dBi Omni RP-SMA Dome antenna with 5 foot pigtail 5GHz	None
A5003S-OBH	3dBi Omni RP-SMA bulkhead mount with 5' LMR195 pigtail 5GHz	None
A5006NJ-OC	6dBi omni N jack collinear with mounting hardware 5GHz	None
A5007S3-DH	7dBi Hybrid Directional RP-SMA MIMO antenna with 3 foot pigtail 5GHz	None
A5007S3-DP	7dBi Panel RP-SMA MIMO antenna with 3 foot pigtail 5GHz	None
A5009NJ-OC	9dBi omni N jack collinear with mounting hardware 5GHz	None
A5007S3-DH	7dBi Hybrid Directional RP-SMA MIMO antenna with 3 foot pigtail 5GHz	None
A5009NJ-OC	9dBi omni N jack collinear with mounting hardware 5GHz	None

Part Number	Description	RoHS Exemption
A5016NJ2-DS	16 dBi- 120 degree Sector N-Jack 2X MIMO antenna 5GHz	None
A5016NJ-DS	16 dBi Directional 90 degree sector N jack with mounting hardware 5 GHz	None
A5017NJ2-DS	17dBi Sector N-Jack 2X MIMO antenna 5GHz	None
A5017NJ3-DP	17dBi Panel N-Jack MIMO antenna 5GHz	None
A5019NJ2-DS	19dBi Sector, 120degree N-Jack 2X MIMO antenna 5GHz	None
A5019NJ-DP	20 dBi directional N jack panel with mounting hardware 5GHz	None
A5019NJ2-DP	19dBi Panel N-Jack 2X MIMO antenna 5GHz	None
A5020NJ2-DS	20dBi Sector N-Jack 2X MIMO antenna 5GHz	None
A5020NJ2-DS	20dBi Sector N-Jack 2X MIMO antenna 5GHz	None
A5023NJ-DP	19/23 dBi directional N jack panel with mounting hardware 5GHz	None
A5024NJ-DP	24dBi directional N jack panel with mounting hardware 5GHz	None
A5812NJ-OC	12dBi omni N jack collinear with mounting hardware 5.8GHz	None
A5017NJ3-DP	17dBi Panel N-Jack MIMO antenna 5GHz	None
LP-901	Lightning protector N jack to N bulkhead 3G/4G/LTE/900MHz	None
LP-24002	Lightning protector N jack to N bulkhead 2.4/5GHz	6© Copper alloy containing up to 4% lead by weight
LP-24003	Lightening protector N jack to N bulkhead with RLX-AD40-AD40 adapter 2.4/5GHz	None
LP-25001	Lightning protector N jack to N bulkhead 2.4/5GHz	6© Copper alloy containing up to 4% lead by weight
LP-25066	Lightening Protector N plug to N Bulkhead 2.4/5Ghz	None
RLX-IHBTK	Bench Test Kit - RadioLinx RLX2 radios - includes AC power adapter and cables	None
RLX-AB50-80	Antenna Barrier N F Jack → N F Bulkhead, .3-5 GHz, HazLoc	None
RLX-AD30-80	Adapter, RP SMA Jack → N F Bulkhead	6(C) Copper alloy containing up to 4% lead by weight
RLX-MBAM1009	Mounting Bracket for A2505NJ-OC Antenna	None
RLX-MBPMT02	Mounting Bracket for A2408NJ-DP	None
RLX-BMC2506-MIMO	Beam Mounting Clamp for A2506NJ3-O MIMO Antenna	None
RLX-WPK001	RF Connector Weather proofing kit	None

Part Number	Description	RoHS Exemption
RLX-MMK9	Omni mast mounting bracket for 900 MHz 2-7 dBi antennas	None
RLX-MMK12	Omni heavy duty mounting bracket for wall or pipe 12 dBi	None
RLX-MMK14	Omni mounting bracket for wall or pipe 12 dBi	None
RLX-MYK2	Yagi mounting kit for new A2409NJ-DY, A2412NJ-DY, A2415NJ-DY	None
PD9-2	2-way power divider 900MHz, N jack	6(C) Copper alloy containing up to 4% lead by weight
PD9-3	3-way power divider 900MHz, N jack	6(C) Copper alloy containing up to 4% lead by weight
PD24-2	2-way power divider 2.4GHz, N jack	6(C) Copper alloy containing up to 4% lead by weight
PD24-3	3-way power divider 2.4GHz, N jack	6(C) Copper alloy containing up to 4% lead by weight
PD50-2	2-way power divider 4.9 – 6.0 GHz N Jack	None
PD50-3	3-way power divider 4.9 – 6.0 GHz N Jack	None
PDMT01	Mast mounting kit for power dividers	None
PDMT02	Panel mounting kit for power dividers	None
RLX-MMK9	Omni mast mounting bracket for 900 MHz 2-7 dBi antennas	None
CULPWR-M12-010	10' (3m) M12 to un-terminated leads, Power Cable	None
CULPWR-M12-033	33' (10m) M12 to un-terminated leads, Power Cable	None
CULRJ45-M12-007	7' (2m), M12 to RJ45, Network Cable	None
CULRJ45-M12-033	33' (10m), M12 to RJ45, Network Cable	None
CUL-M12-LOCKCLIP	M12 locking clip, used with CUL-M12 cables.	None
SD1-1G	Industrial Grade 1GB SD Card	None
C10Mxx-yy-zzz	zzz feet LMR®100 cable with termination xx and yy	None
C19Mxx-yy-zzz	zzz feet LMR® 195 Cable with termination xx and yy	None
C40Ufxx-yy-zzz	zzz feet LMR® 400 Ultra Flex Cable with termination xx and yy	None
C40Mxx-yy-zzz	zzz feet LMR®400 cable with termination xx and yy	None
C60Mxx-yy-zzz	zzz feet LMR®600 cable with termination xx and yy	None
POE-48I-DC-DC	Power over Ethernet Injector, 9 to 36 VDC input voltage	None

Part Number	Description	RoHS Exemption
RCH50-50-xxx-*	xxx meters Radiating Cable, N Jack- N jack, 5 GHz w/Hanger Kits	6(C) Copper alloy containing up to 4% lead by weight
RCHB-xxx	xxx meters Radiating Bulk Cable – 5 GHz	None
RCL50-50-xxx-*	xxx meters Radiating Cable, N Jack- N jack, 2.4 GHz w/Hanger Kits	6(C) Copper alloy containing up to 4% lead by weight
RCLB-xxx	xxx meters Radiating Bulk Cable – 2.4 GHz	None
RCX*	Radiating Cable accessories	6(C) Copper alloy containing up to 4% lead by weight
RLX-AD30-80	Adapter, RP SMA Jack → N F Bulkhead	6(C) Copper alloy containing up to 4% lead by weight
RLX-AD40-40	Adapter, N plug --> N plug	6(C) Copper alloy containing up to 4% lead by weight
RLX-AD50-50	Adapter, N jack → N jack	None
RLS-AD50-22	Adapter, SMA Plug → N Jack	6(C) Copper alloy containing up to 4% lead by weight
RLX-AD50-90	Adapter, N Jack → TNC Plug	6(C) Copper alloy containing up to 4% lead by weight
RLX-AD50-91	Adapter, N Jack → RP TNC Plug	6(C) Copper alloy containing up to 4% lead by weight
RLX-CON-C40-40	N Plug Field Installable Connector for LMR® 400	None
RLX-CON-C60-40	N Plug Field Installable Connector for LMR® 600	None
RLX-LFTR-40	50 Ohm Terminating Resistor - N Plug	None