





Appendix B - Labels

- a) Labels to be used on the PTP5X250 dual band product

ESN: (Radio MAC Address)		MSN:	
 MOTOROLA PTP 5X250 ODU Made in : XXX Power Requirements : 55V \approx 0.6A		Cert Model No: WB4200 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1 This device may not cause harmful interference, and 2 This device must accept any interference received, including interference that may cause undesired operation. FCC ID: QWP5X250	
 MET [®] US ELECTRICAL SAFETY LISTING No: E112342 Complies with UL60950-1 CSA C22.2 No. 60950-1 LISTING No: E112342		IC: 109AO-5X250	
		MPN: (kit No:)	
CAUTION: This product must be installed in accordance with the instructions in the User Manual			

WB 4200 Product label – Integrated Antenna PTP5X250 North America region

ESN: (Radio MAC Address)		MSN:	
 MOTOROLA PTP 5X250 ODU Made in : XXX Power Requirements : 55V \approx 0.6A		Cert Model No: WB4201 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1 This device may not cause harmful interference, and 2 This device must accept any interference received, including interference that may cause undesired operation. FCC ID: QWP5X250	
 MET [®] US ELECTRICAL SAFETY LISTING No: E112342 Complies with UL60950-1 CSA C22.2 No. 60950-1 LISTING No: E112342		IC: 109AO-5X250	
		MPN: (kit No:)	
CAUTION: This product must be installed in accordance with the instructions in the User Manual			

WB4201 Product label – Connectorised PTP5X250 North America region