

TS 4300152275 Comments

Radio Communication Equipment

No	Question	Answer
1. Digital DMR standard repeater		
1	Required Model MOTOTRBO DR3000 DR3000 Repeater is cancelled from December 2015 and replacement for that one is SLR5500	Yes, you may offer SLR5500
2. Portable DMR standard radio		
2	GPS data transmit/receive Please Clarify	Question?
3	VHF Antenna with GPS (142-152 MHz 147.0 MHz) VHF Antenna with GPS (147-157 MHz 152.0 MHz) VHF Antenna with GPS (152-163 MHz 157.5 MHz) Motorola has no antennas with exact frequencies but we can offer VHF Helical Antenna (144-165MHz) and VHF Helical Antenna (136-155MHz) in this case what quantities will you need?	You may offer: VHF Helical Antenna (144-165MHz) – 29 units; VHF Helical Antenna (136-155MHz) – 29 units And also VHF Helical Antenna (152-174MHz) - 58 units.
3. Mobile DMR standard digital radio		
4	GPS data transmit/receive Please Clarify	Question?
5	Power 1-50W There are no Radios with that power, there are only 1-25W and 1-45W (high power)	You may offer Radios with that power 1-45W
6	LINE CORD 12 V	Question?
7	Mobile Combination GPS/Antenna, BNC (142-152 MHz 147.0 MHz) Mobile Combination GPS/Antenna, BNC (147-157 MHz 152.0 MHz) Mobile Combination GPS/Antenna, BNC (152-163 MHz 157.5 MHz) Same, Motorola can offer: GNSS/Antenna, BNC (136-144MHz), GNSS/Antenna, BNC (146-150.8MHz) GPS/Antenna, BNC (162-174MHz)	You may offer Mobile Combination GPS/Antenna, BNC (146-150.8MHz) – 6 units And Mobile Combination GPS/Antenna, BNC (150.8-162MHz) – 18 units
4. Stationary DMR standard radio Required Model – MOTOTRBO DM4601		
8	LINE CORD EU 12 V	Question?
9	Power Supply EU Plug	Question?
6. Additional parts		
10	Repeater Receive Antenna 142–152MHz 147-157MHz 152-163MHz If we will offer 2 dipole, 5.5 dBd, offset, HD, 138-174 MHz with	Yes, you may offer.

	<p>quantity - 7, think there shouldn't of be any problems? http://www.sinclairtechnologies.com/catalog/product.aspx?id=1682</p>	
11	<p>Send/receive antenna 142–152MHz 147-157MHz 152-163MHz If we will offer Antenna with 144-174 and 7.8 db gain, will there will be any problems? http://www.diamondantenna.net/f23h.html</p>	<p>In this case you should offer exactly what is required by the given technical specifications.</p>
12	<p>Connector N Female connector type for RG 8/U coax RFN-1024-1 N Male connector type for RG 8/U coax RFN-1002-1N BNC Male connector type for RG 8/U coax RFB-1101-1FN These are exact part numbers and not specifications, if we will offer other ones with same specifications, will there be any problems?</p>	<p>You may offer other ones with same specifications.</p>
13	<p>Software with relevant cables (programmer) Software GPS/Tuner DVD EMEA there should be: SOFTWARE,MOTOTRBO CPS/TUNER CD EMEA</p>	<p>Your note is correct. There is spelling mistake.</p>