Label Artwork and Location

Model: A7V-SR65703001

Label:

Five band signal booster	This is a CONSUMER device
Frequency Band: Frequency Band: 698-716MHz/728-746MHz(Band12) 776-787MHz/ 746-757 MHz (Band13) 824-849MHz/869-894 MHz (Band5) 1850-1910MHz/1930-1990MHz(Band2) 1710-1755MHz/ 2110-2155 MHz (Band4) Gain: 40-70dB (GSM/CDMA/WCDMA/LTE) Maximum Output: 1W EIRP/Band (uplink) Model:A7V-SR65703001	 BEFORE USE , you MUST REGISTER THIS DEVICE with your wireless provider and have your provider's consent .Most wireless provider consent to the use of signal boosters .Some providers may not consent to the use of this device on their network .If you are unsure ,contact your provider. You MUST operate this device with approved antenna and cables as specified by the manufacturer .Antennas MUST be installed at least 20cm (8inches) from any person. You MUST cease operating this device immediately if requested by the FCC or a licensed wireless service provider. WARNING.E911 location information may not be provided or may be inaccurate for calls served by using this device. This device may be operated ONLY in a fixed location for in-building use.
Frequency Band: 698-716MHz/728-746MHz(Band12)	This is a CONSUMER device BEFORE USE , you MUST REGISTER THIS DEVICE with your wireless provider and have your provider's consent .Most wireless provider consent to the use of signal boosters .Some providers may
09387/100H12/7287/400H12(Band12) 776-787MHz/746-757 MHz (Band13) 824-849MHz/869-894 MHz (Band5) 1850-1910MHz/1930-1990MHz(Band2) 1710-1755MHz/2110-2155 MHz (Band4) Gain: 40-70dB (GSM/CDMA/WCDMA/LTE) Maximum Output: 1W EIRP/Band (uplink) Model:A 7V-SR65703001	not consent to the use of this device on their network .If you are unsure ,contact your provider. You MUST operate this device with approved antenna and cables as specified by the manufacturer .Antennas MUST be installed at least 20cm (8inches) from any person. You MUST cease operating this device immediately if requested by the FCC or a licensed wireless service provider. WARNING.E911 location information may not be provided or may be inaccurate for calls served by using this device. This device may be operated ONLY in a fixed location for in-building use.
L-COM Five band signal booster www.SolidRF.ca	This is a CONSUMER device
www.SolidRF.ca Frequency Band: FCC ID:A 7V-SR65703001 698-716MHz/728-746MHz(Band12) FCC ID:A 7V-SR65703001 776-787MHz/746-757 MHz (Band13) EA4849MHz/869-894 MHz (Band5) 1850-1910MHz/1930-1990MHz(Band2) [AT&T/T-Mobile] 1710-1755MHz/2110-2155 MHz (Band4) [Verizon/Sprint] Gain: 40-70dB (GSM/CDMA/WCDMA/LTE) [AWS&Canada LTE] Maximum Output: 1W EIRP/Band (uplink) Model:A7V-SR65703001	 BEFORE USE , you MUST REGISTER THIS DEVICE with your wireless provider and have your provider's consent .Most wireless provider consent to the use of signal boosters. Some providers may not consent to the use of this device on their network .If you are unsure ,contact your provider. You MUST operate this device with approved antenna and cables as specified by the manufacturer .Antennas MUST be installed at least 20cm (8inches) from any person. You MUST cease operating this device provider. WARNING.E911 location information may not be provided or may be inaccurate for calls served by using this device. This device may be operated ONLY in a fixed location for in-building use.
E me = D = = E Five hand signal hooster	This is a CONSUMER device
AmazBoostFive band signal boosterFrequency Band:www.SolidRF.ca FCC ID:A7V-SR65703001698-716 MHz/728-746 MHz(Band12)FCC ID:A7V-SR65703001776-787MHz/746-757 MHz (Band13)824-849MHz/869-894 MHz (Band5)820-894 MHz/869-894 MHz (Band5)[AT&T/T-Mobile]1850-1910MHz/1930-1990MHz(Band2)[Verizon/Sprint]1710-1755MHz/ 2110-2155 MHz (Band4)[Verizon/Sprint]Gain: 40-70dB (GSM/CDMA/WCDMA/LTE)[AWS&Canada LTE]Maximum Output: 1W EIRP/Band (uplink)Image: Construction of the second s	BEFORE USE , you MUST REGISTER THIS DEVICE with your wireless provider and have your provider's consent .Most wireless provider consent to the use of signal boosters .Some providers may not consent to the use of this device on their network .If you are unsure ,contact your provider. You MUST operate this device with approved antenna and cables as specified by the manufacturer .Antennas MUST be installed at least 20cm (8inches) from any person. You MUST cease operating this device immediately if requested by the FCC or a licensed wireless service provider.

PrimBoost Five band signal booster		This is a CONSUMER device	
Frequency Band: 698-716MHz/728-746MHz(Band12) 776-787MHz/746-757 MHz (Band13) 824-849MHz/869-894 MHz (Band5) 1850-1910MHz/1930-1990MHz(Band2) 1710-1755MHz/2110-2155 MHz (Band4) Gain: 40-70dB (GSM/CDMA/WCDMA/L Maximum Output: 1W EIRP/Band (u) Model:A7V-SR65703001	[Verizon/Sprint] TE) [AWS&Canada LTE]	 BEFORE USE , you MUST REGISTER THIS DEVICE with your wireless provider and have your provider's consent .Most wireless provider consent to the use of signal boosters .Some providers may not consent to the use of this device on their network .If you are unsure ,contact your provider. You MUST operate this device with approved antenna and cables as specified by the manufacturer .Antennas MUST be installed at least 20cm (8inches) from any person. You MUST cease operating this device immediately if requested by the FCC or a licensed wireless service provider. WARNING.E911 location information may not be provided or may be inaccurate for calls served by using this device. This device may be operated ONLY in a fixed location for in-building use. 	
DDD CLU Five band signal booster		This is a CONSUMER device	
Frequency Band: 698-716MHz/728-746MHz(Band12) 776-787MHz/ 746-757 MHz (Band13) 824-849MHz/869-894 MHz (Band5) 1850-1910MHz/1930-1990MHz(Band2) 1710-1755MHz/ 2110-2155 MHz (Band4) Gain: 40-70dB (GSM/CDMA/WCDMA/L)	www.SolidRF.ca FCC ID:A7V-SR65703001 [AT&T/T-Mobile] [Verizon/Sprint]	BEFORE USE , you MUST REGISTER THIS DEVICE with your wireless provider and have your provider's consent .Most wireless provider consent to the use of signal boosters .Some providers may not consent to the use of this device on their network .If you are unsure ,contact your provider. You MUST operate this device with approved antenna and cables as specified by the manufacturer .Antennas MUST be installed at least 20cm (8inches) from any person.	
Maximum Output: 1W EIRP/Band (up	/	You MUST cease operating this device immediately if requested by the FCC or a licensed wireless service provider.	
Model: A7V-SR65703001		WARNING.E911 location information may not be provided or may be inaccurate for calls served by using this device. This device may be operated ONLY in a fixed location for in-building use.	

Size: L*W=100*64mm

