



STL Options and Accessories

Options

MODEL	PART NUMBER	DESCRIPTION
Model 460/467		
Option 01	7100-	Spare Parts Kit for 460/467 series (940 - 960 MHz)
Model 5290/5291		
Option 01	7100-	Spare Parts Kit for 5290/5291 (940 - 960 MHz)
Model 8300/8301B		
Option 01	7100-3780	Spare Parts Kit for 8300 series (940 - 960 MHz)
Option 15	7100-3710	Stereo Decoder Module
Option 16	7100-3790 *	Extended Baseband Response for 92 kHz SCA Channel and DMM92D-10
Option 22A	7100-4071 *	IF Repeater Option for 8300
Option 22B	7100-4070 *	IF Repeater Option for 8301B
Model 8300G/8301G		
Option 01	7100-4262	Spare Parts Kit for 8300G series
Option 15	7100-3710	Stereo Decoder Module
Option 16	7100-3790 *	Extended Baseband Response for 92 kHz SCA Channel and DMM92D-100
Option 22A	7100-4071 *	IF Repeater Option for 8300G
Option 22B	7100-4070 *	IF Repeater Option for 8301G
Model 7700B/7707		
Option 04	7100-3500	Spare Parts Kit for 7700B series (940 - 960 MHz)
Option 15	7100-3710	Stereo Decoder Module
Option 16	7100-3790 *	Extended Baseband Response for 92 kHz SCA Channel and DMM92D-100
Model 4140 / 4140HP		
Option 01	7100-	Spare Parts Kit for 4140/4140HP Transmitter (400- 470 MHz)
Series 9100A/9107B		
Option 01	7100-4204	Spare Parts Kit for 9100/9107 series (944 – 952 MHz)
Option 15	7100-3710	Stereo Decoder Module
Option 16	7100-3790 *	Extended Baseband Response for 92 kHz SCA Channel and DMM92D-100
Option 24	7100-3572	Plug-in SCA Decoder Board, specify audio or subcarrier output frequency
Option 25	7100-4227	Plug-in SCA Generator Board, Specify audio or subcarrier input frequency
Option 26	7100-4322*	DC Power Input (for 9100 Series only)
Series 9200 / 9205		
Option 01	7100-4224	Spare Parts Kit for 9200/9205 series (944 – 952 MHz)
Option 24	7100-3572	39 kHz SCA Decoder Board, specify audio or subcarrier output (for 9205 only)
Option 25	7100-4227	39 kHz SCA Generator Board, specify audio or subcarrier input (for 9200 only)

Accessories

Model 7770	5116-7770	Automatic Transmitter Changeover Unit , for hot-standby use. Use with two STL transmitters. Contains coaxial changeover relay; power combiner not required. Self-contained power supply
Model 7773	5116-7773	Automatic Receiver Changeover Unit , for hot-standby use with two STL receivers; built-in power splitter. Unit derives DC power from STL receivers
Model 9873	5116-9873	Automatic Audio Changeover Unit , for hot-standby use with two DMM92D decoder modems.
SCA-1	5116-SCA1	Standalone Subcarrier Generator for data transmission (specify operating frequency)
SCA-2	5116-SCA2	Standalone Subcarrier Detector for data reception (specify operating frequency)
Splitter	3500-0021 **	2-way power splitter for 2 receivers using one antenna
PAD	5102-3807	1 dB Pad, RF, type N connectors
PIGTAIL	4750-0208	3' Coaxial Cable with Type N male connectors (indoor use only)

* Factory Installed ** Contact factory

Note: TFT provides a full range of other STL accessories. Commonly supplied accessories include antennas, splitters, power dividers, coaxial cable, connectors, and pigtail/ jumper cables.



1953 Concourse Drive, San Jose CA 95131 USA

Telephone: (+1) 408-943-9323 • Fax: (+1) 408-432-9218 • Website: www.TFTInc.com • Email: Info@TFTInc.com