

System Equipment List

ITEM	QTY	MODEL	DESCRIPTION	
1	a	2	B1933	MOTOROLA VOICE PROCESSOR MODULE
	b	2	CA00245AA	ADD: ADP ALGORITHM
	c	2	CA01642AA	ADD: MCC 7500 BASIC CONSOLE FUNCT SOFTWARE LIC
	d	2	CA01643AA	ADD: MCC 7500 / MCC 7100 TRUNKING OPERATION
	e	2	CA01644AA	ADD: MCC7500 /MCC7100 ADV CONVL OPERATION
	f	2	CA01645AA	ADD: MCC 7500 /MCC7100 IED OPERATION
	g	2	CA00147AF	ADD: MCC 7500 SECURE OPERATION
	h	2	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
2	a	2	B1905A	MCC 7500 ASTRO 25 SOFTWARE
	b	2	CA00899AA	ADD: MCC7500 DISPATCH CONSOLE SOFTWARE RFRSH
3		2	T7449A	WINDOWS SUPPLEMENTAL TRANS CONFIG
4		2	TT3492A	Z2 G4 MINI WORKSTATION NON RETURNABLE
5		2	TT885A	MCAFFEE WINDOWS AV CLIENT
6		2	DSUSB31000S	STARTECH USB 3.0 TO GIGABIT ETHERNET ADAPTER
7		2	DSF2B56AA	USB EXTERNAL DVD DRIVE
8		2	DSST7300U3M	STARTECH 7 PORT USB 3.0 HUB
9		2	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
10		2	DSICUSBAUDIO7D	STARTECH 7.1 USB AUDIO ADAPTER SOUND CARD
11		2	TDN9841	MOUSE PADS 5 PACK
12		4	B1912	MCC SERIES DESKTOP SPEAKER
13		4	B1913	MCC SERIES HEADSET JACK
14		4	B1914	MCC SERIES DESKTOP GOOSENECK MICROPHONE
15		4	RMN5150A	OVER-THE-HEAD, MONAURAL, NOISE-CANCELING HEADSET
16		2	DSTWIN6328A	PROVIDES ONE DUAL PEDAL FOOTSWITCH
17		2	DDN2722	DUAL IRR SW USB HASP WITH LICENSE (V51)
18		2	DDN9649	INSTANT RECALL RECORDER CABLE FOR MCC 7500
19		4	RLN6099A	HDST MODULE BASE W/PTT, 25 FT CBL
20		2	DSRMP615A	SPD, TYPE 3, 120V RACK MOUNT, 15A P
21		1	MISC INST PARTS	MISCELLANEOUS INSTALLATION PARTS

Assumptions

Motorola has made several assumptions in preparing this quote, which are noted below. We will need to verify all assumptions or seek alternate solutions in the case of invalid assumptions.

- Lowndes County 911 will provide approved local, state, or Federal permits (e.g., building permits, electrical permits, and environmental permits) and licensed engineering drawings as may be required for the installation and operation of the proposed equipment.
- All existing sites or equipment locations will have sufficient space available for the system described.
- All existing sites or equipment locations will have adequate electrical/generator power and circuits, surge suppression, and site grounding to support the requirements of the system described.
- Lowndes County 911 will provide environmentally controlled equipment areas.
- Lowndes County 911 will make any necessary site improvements to meet R56 standards.
- Any site/equipment-location upgrades or modifications will be the responsibility of Lowndes County 911.
- Site connectivity will be the responsibility of the Lowndes County 911.