



FLEXIBLE DESIGN - SOFTWARE CONFIGURABLE

# G-SERIES SITE EQUIPMENT FOR ASTRO 25 SYSTEMS

Motorola's ASTRO® 25 networks are designed to meet the current and future requirements for Project 25 (P25) solutions. Our G-series portfolio of RF stations, receivers, site controllers and comparators is designed to maximize channel up-time, simplify system technology refresh, enable smaller, more efficient site design and minimize the cost of ownership.

Our G-series equipment is designed so that many upgrades, migrations, and conversions can be completed with only software installations, allowing new features to be quickly added to your existing system with a simple download. You can easily add P25 TDMA and Dynamic Channel Assignment; Information Assurance, Network Security and system release updates. Furthermore, you can migrate from conventional to trunking, 3600 to P25 trunking and from 12.5 kHz P25 FDMA to 6.25e kHz P25 TDMA.

Designed to carry your needs into the future, the G-series hardware platform has built-in functionality and flexibility with an AC/DC - 48VDC power supply and two-branch receive diversity capacity, as well as a linear power amplifier for improved coverage in P25 FDMA Simulcast systems.



GTR 8000 Expandable Site Subsystem

### **SIMULCAST**

Motorola is an industry leader in simulcast system solutions with more mission critical systems fully operational in the field than any other LMR systems provider. The G-series site equipment is designed with simulcast system design and functionality in mind. GTR 8000 Base Radios feature a linear modulation (LSM) that provides industry-leading P25 coverage in VHF, UHF, 700/800 MHz and 900 MHz. LSM enables simulcast systems to be deployed with greater site spacing without sacrificing coverage or capability, resulting in fewer sites to build and maintain. It also allows current systems to deploy IP-based simulcast without the need to add fill-in sites.

#### **SERVICING MADE EASY**

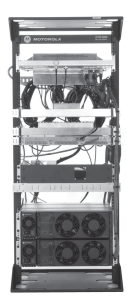
G-series site equipment has many features built in to support ease of service. Six basic modules create the entire G-series platform resulting in reduced spare parts inventory. Modules have front access to improve serviceability with hot-swap support to ensure channels are back on the air in minimum possible time. Standard Battery Revert and Charging capability is built into every G-series power supply. Integrating these capability eliminates the need for a large uninterrupted power supply and saves valuable site space.

A built-in GPS with frequency reference distribution is optionally available on the GTR 8000 Expandable Site Subsystem, which can significantly reduce or eliminate site visits.

Software upgrades are more stable and performed with less downtime in the GTR 8000 base radio. One version of software can run actively while another version is downloading. Using a remote IP connection, the user can decide when to switch between the two versions of software allowing the system manager to prepare for software downloads.

### **OPTIMIZED NETWORK SECURITY**

Information Assurance capabilities are standard with G-series equipment and can be configured or disabled depending on your specific system maintenance and security requirements. G-series products provide the necessary boundary defense capabilities required in mission critical infrastructure today including local user accounts and password controls, user privilege model support (two levels), local and remote access services controls, secure shell services support, SNMPv3, central authentication, general operating system and network services hardening, and device test services controls.



GTR 8000 Site Subsystem

### SYSTEM CONFIGURATIONS

#### **ASTRO 25 CONVENTIONAL**

ASTRO® 25 Conventional is a feature-rich conventional system solution on the common-hardware G-series platform. The GTR 8000 Base Radios, GPW 8000 Receivers, and GCM 8000 Comparators can be used together or separately to build everything from a small, single repeater site to a large, countywide or statewide receiver-voting or simulcast conventional system.

The hardware will support IP-only circuit system design while connectivity with consoles can be either IP-based or 4-wire depending on migration plans and system specific operational requirements. GTR 8000 can be configured for either base station or standalone repeater operation. GPW 8000 Receivers and GCM 8000 Comparators improve the in-bound subscriber signal coverage and re-broadcast a quality improved composite signal respectively in simulcast or receiver voting systems.

Sixteen configurable channel personalities enable the station to change channel bandwidth and frequency setting via IP or v.24 commands. General purpose I/O offers 12 logic inputs and 12 logic outputs that

can be programmed via the user-friendly GTR 8000 Configuration Service Software (Windows® application) for a highly customized alarm reporting solution and station operation.

ASTRO 25 Conventional can also be deployed as a system overlay with ASTRO 25 Trunking systems by adding a GTR 8000 Base Radio configured for conventional operation to an existing trunking GTR 8000 Expandable Site Subsystem and sharing the common wide-area network connections as well as RF cavity combiners and receiver multicouplers.

### **ASTRO 25 DATA**

ASTRO 25 trunked and conventional systems are available with Integrated Voice & Data so users can leverage their investment in voice infrastructure for basic data needs.

If higher data throughput is a requirement, Motorola offers HPD as an overlay on ASTRO 25 trunking systems to provide the same coverage footprint for both systems.

### **ASTRO 25 TRUNKING**

GTR 8000 Base Radios, GCP 8000 Site Controllers, and GCM 8000 Comparators are the building blocks of an ASTRO® 25 trunked system. Site repeater and simulcast system architectures in P25 FDMA and P25 TDMA offer the flexibility to deliver communications that fit user requirements.

G-series equipment is capable of both Project 25 FDMA and Project 25 TDMA in ASTRO 25 trunking systems. Dynamic channel assignment offers seamless interoperability between P25 FDMA and P25 TDMA users, dynamically allocating a call based on available resources without any user intervention or awareness. The P25 TDMA trunking features are offered across the complete trunking portfolio to address the needs of users ranging from single site to statewide radio systems.

ASTRO 25 trunking is a fully scalable solution from as small as a single trunked site to large statewide systems that include a mix of site repeater and simulcast operation as well as additional data and mutual aid overlays. G-series equipment configured for trunking supports both V.24 circuit-based architectures as well as state-of-the-art IP-based system designs.

Motorola offers industry-leading channel resiliency in trunking systems with the GTR 8000 Expandable Site Subsystem. The architecture ensures that no single point of failure can remove more than one channel from service at the RF sites. Plus, the sites are simultaneously simplified through the integration of base station frequency references, Ethernet LAN switches and network gateways.

We also offer a turn-key P25 trunking site with the ASTRO 25 Express system, a GTR 8000 Expandable Site Subsystem designed to operate as a single-site solution. Stations, site controllers, Ethernet switches, RF combiners and multicouplers are all integrated into a single rack or cabinet. If more capacity is required, additional cabinets can be added to the site.

### **ANALOG CONVENTIONAL**

The GTR 8000 and GPW 8000 products support analog conventional operation in 800 MHz, UHF 380-524 MHz and VHF 136-174 MHz. Analog standalone repeater, receiver voting and simulcast capabilities are available and include a 100 ppb/2 year internal frequency reference for optimal audio performance on 12.5 KHz analog channels.

The G-series equipment provides full support for analog 4-wire circuit connectivity. Over an IP network, technicians can remotely adjust line level settings and tone remote operational modes. 16 configurable analog personalities enable the station to change channel bandwidth and frequency settings via TRC (tone remote control) or WildCard general purpose I/O. The general purpose I/O offers 12 logic inputs and 12 logic outputs, which can be programmed via the user friendly Configuration Service Software (Windows® application) for a highly customized alarm-reporting solution and station operation.

### **3600 TRUNKING**

The GTR 8000 base radio supports 3600 trunking operation, enabling new future-ready base radios to be added to existing SmartZone systems with SmartX. The GTR 8000 is software upgradeable to P25 trunking when the time is right to migrate to P25. 3600 trunking operation is available on both simulcast and intellirepeater systems, in either analog or digital mode.

The GTR 8000 supports WildCard general purpose I/O with 12 logic inputs and 12 logic outputs, which can be programmed via the user friendly Configuration Service Software (Windows® application) for a highly customized alarm-reporting solution and station operation.

Using an IP connection, the GTR 8000 can be monitored, configured and software updated from a convenient, remote location.

### **G-SERIES SITE EQUIPMENT PRODUCTS**

## GTR 8000 EXPANDABLE SITE SUBSYSTEM

A space-efficient, single rack design, the GTR 8000 Expandable Site Subsystem (ESS) integrates up to six GTR 8000 Base Radios, redundant GCP 8000 Site Controllers or GPB 8000 Reference Distribution Modules, redundant Ethernet LAN switches, redundant network gateways, transmit combiners, and receiver multicouplers. This enables a highly resilient architecture that provides industry-leading protection against single points of failure

at the RF sites while providing a turn-key site solution that minimizes site cabling connections and installation effort.

It supports ASTRO 25 simulcast and site repeater trunking operation, 3600 simulcast and intellirepeater trunking operation with SmartX, HPD, and P25 digital and analog conventional operation. When ordered as an ASTRO 25 Express System, the GTR 8000 Expandable Site Subsystem is the industry's only turn-key, single-site Project 25 trunking solution.

### **GTR 8000 BASE RADIO**

Designed to support ASTRO 25 trunking simulcast, 3600 trunking simulcast with SmartX, HPD, and P25 and analog conventional operation, GTR 8000 Base Radios offer additional design flexibility for infrastructure sites where equipment may have to be interchanged individually during a technology refresh or when used as a station replacement for QUANTAR™ or STR 3000 stations.

#### **GPW 8000 RECEIVER**

In conventional voting or simulcast voting applications, the GPW 8000 Receiver increases in-bound signal coverage from subscribers.

#### **GTR 8000 SITE SUBSYSTEM**

This configuration supports HPD with the redundant site controllers and GTR 8000 Base Radio configured for data operation. The specially designed low-loss RF system ensures that HPD signal coverage equals the coverage available from the integrated voice and data solution allowing complete data coverage in an ASTRO® 25 system without the inconvenience of fillin sites for coverage holes.

#### **GCP 8000 SITE CONTROLLER**

The GCP 8000 Site Controller is used at an ASTRO 25 trunking site to assign voice and data channels, manage and report alarms on site resources, provide Ethernet switching capability, and provide a frequency reference to GTR 8000 Base Radios. The frequency reference is provided either via a GPS receiver or an ultra high stability oscillator. The nature of these frequency references eliminates or minimizes site visits for frequency tuning servicing.

### **GCM 8000 COMPARATOR**

The GCM 8000 Comparator supports up to 32 trunking sub-sites and up to 64 conventional sites for simulcast or receiver voting. It performs frame-by-frame voting on multiple received signals and recombines the frames to produce a signal with the best possible audio quality. GPS launch-delay timing ensures seamless broadcast of the voted frames from multiple voice signals into one high-quality transmit signal. GPS launch-delay timing ensures seamless broadcast of data packets from multiple voice signals into one high-quality transmit signal.

### GTR 8000 EXPANDABLE SITE SUBSYSTEM (SQM01SUM7054A)

	HPD	INTEGRATED VOICE & D	ATA		
	700/800 MHz	900 MHz	700/800 MHz	UHF: 380-524 MHz	VHF: 136-174 MHz
Number of Channels	1-5	1-6	1-6	1-6	1-6
Height with 7.5 ft Rack	90.4 in (230 cm)	90.4 in (230 cm)	90.4 in (230 cm)	90.4 in (230 cm)	90.4 in (230 cm)
Footprint (W x D) with 7.5 ft Rack	20.5 x 23.5 in (52 x 60 cm)	20.5 x 23.5 in (52 x 60 cm)	20.5 x 23.5 in (52 x 60 cm)	20.5 x 23.5 in (52 x 60 cm)	20.5 x 23.5 in (52 x 60 cm)
Weight (fully configured) with 7.5 ft Rack	520 lbs (235 kg)	575 lbs (260 kg)	520 lbs (235 kg)	UHF 380-435 MHz: 475 lbs (215 kg) UHF 450-512 MHz: 565 lbs (260 kg)	475 lbs (215 kg)
Temperature Range	-22 to 140 °F (-30 to 60°C)	-22 to 140 °F (-30 to 60°C)	-22 to 140 °F (-30 to 60°C)	-22 to 140 °F (-30 to 60°C)	-22 to 140 °F (-30 to 60°C)
Power Requirements	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC
Power Consumption (fully configured)	2450 W	C4FM: 3700 W LSM: 4100 W	C4FM, FM: 3000 W LSM, H-DQPSK: 3400 W	C4FM, FM: 3200 W LSM, H-DQPSK: 3500 W	C4FM, FM: 3200 W LSM, H-DQPSK: 2700 W
Antenna Connectors	TX: 7/16 Female RX: N Female	TX: 7/16 or N Female RX: N Female	TX: 7/16 Female RX: N Female	TX: 7/16 Female RX: N Female	TX: N Female RX: BNC Female
Channel Spacing	25 kHz	12.5 kHz	12.5/25 kHz	12.5/25 kHz	12.5/15/25/30 KHz
Transmit Combiner Spacing	150 kHz	12.5 kHz (Hybrid) 150 kHz (Cavity)	150 kHz	150 kHz (450 - 512 MHz) N/A (380-450, 512-524 MHz)	N/A
Modulation	TX: 64QAM, 16QAM, QPSK RX: 64QAM, 16QAM, QPSK	TX: C4FM, LSM RX: C4FM	TX: C4FM, LSM, H-DQPSK, FM RX: C4FM, H-CPM, FM	TX: C4FM, LSM, H-DQPSK, FM RX: C4FM, H-CPM, FM	TX: C4FM, LSM, H-DQPSK, FM RX: C4FM, H-CPM, FM
Frequency Stability	GPS synchronized	Repeater Site: 100 ppb/2 yr Simulcast (Multisite): GPS synchronized	Repeater Site: 100 ppb/2 yr Simulcast (Multisite): GPS synchronized	Repeater Site: 100 ppb/2 yr Simulcast (Multisite): GPS synchronized	Repeater Site: 100 ppb/2 yr Simulcast (Multisite): GPS synchronized

### GTR 8000 EXPANDABLE SITE SUBSYSTEM (SQM01SUM7054A) CONTINUED

### TRANSMITTER (CABINET OUTPUT)\*

	HPD	INTEGRATED VOICE & DATA			
	700/800 MHz	900 MHz	700/800 MHz	UHF: 380-524 MHz	VHF: 136-174 MHz
Frequency Range	764-776, 851-870 MHz	935-941 MHz	764-776, 851-870 MHz	380-435, 435-524 MHz	136-174 MHz
Average Power output per channel	1-20 W	2-way Hybrid: 1-37 W 3-way Hybrid: 1-22 W 4-way Hybrid: 1-17 W 5-way Hybrid: 1-12 W 6-way Hybrid: 1-10 W	1-40 W	C4FM, FM: 2-110 W (380-450, 512-524 MHz) LSM, H-D0PSK: 2-100 W (380-450, 512-524 MHz) C4FM, FM: 1-33 W (450-512 MHz) LSM, H-D0PSK: 1-30 W (450-512 MHz)	C4FM, FM: 2-100 W LSM, H-DQPSK: 2-60 W
Modulation Fidelity	N/A	5%	5%	5%	5%
EVM	10%	N/A	N/A	N/A	N/A
Intermodulation Attenuation	80 dB	80 dB	80 dB	80 dB (450-512 MHz) 65 dB (380-450, 512-524 MHz)	55 dB
Spurious and Harmonic Emissions Attenuation	90 dB	90 dB	90 dB	90 dB	90 dB
Analog FM Hum and Noise					
12.5 kHz	N/A	N/A	45 dB	45 dB	45 dB
25 kHz	N/A	N/A	50 dB	50 dB	50 dB
Analog Audio Distortion	N/A	N/A	Less than 2% at 1000 Hz	Less than 2% (1% typical) at 1000 Hz	Less than 2% (1% typical) at 1000 Hz
Emissions Designators	17K7D7D	8K70D1W, 8K10F1E 8K10F1D, 16K0F3E, 9K80D7W, 11K0F3E	8K70D1W, 8K10F1E, 8K70D7W, 8K10F7W, 8K10F1D, 16K0F3E, 9K80D7W, 11K0F3E	8K70D1W, 8K10F1E 8K10F7W, 8K10F1D, 8K70D7W, 16K0F3E, 9K80D7W, 11K0F3E	8K70D1W, 8K10F1E 8K10F7W, 8K10F1D, 8K70D7W, 16K0F3E, 9K80D7W, 11K0F3E

#### **RECEIVER (TOP OF CABINET)**

	HPD	INTEGRATED VOICE	INTEGRATED VOICE & DATA				
	700/800 MHz	900 MHz	700/800 MHz	UHF: 380-524 MHz	VHF: 136-174 MHz		
Frequency Range	792-825 MHz	896-902 MHz	792-825 MHz	380-435, 435-524 MHz	136-174 MHz		
Analog Sensitivity 12 dB SINAD	N/A	N/A	12.5 kHz: –123 dBm 25 kHz: -122 dBm	12.5 kHz: -117 dBm (380-450, 512-524 MHz) 12.5 kHz: -121.5 dBm (450-512 MHz) 25 kHz: -116 dBm (380-450, 512-524 MHz) 25 kHz: -120.5 dBm (450-512 MHz)	12.5/15 kHz: –118 dBm 25/30 kHz: -117 dBm		
Digital Sensitivity 1% Bit Error Rate Static (BER)							
64 QAM	-101 dBm	N/A	N/A	N/A	N/A		
16 QAM	-108 dBm	N/A	N/A	N/A	N/A		
QPSK	−115 dBm	N/A	N/A	N/A	N/A		
Digital Sensitivity 5% Bit Error Rate Static (BER)							
C4FM	N/A	-123 dBm	−123 dBm	117 dBm (380-450, 512-524MHz)121.5 dBm (450-512 MHz)	−118 dBm		
H-CPM	N/A	N/A	-121 dBm	–119.5 dBm (450-512 MHz)	-116 dBm		
Intermodulation Rejection	75 dB**	80 dB	80 dB	80 dB	80 dB		
Digital Adjacent Channel Rejection	50 dB**	60 dB	60 dB	60 dB	60 dB		

<sup>\*</sup> Includes Transmitter RF Distribution System for 900 MHz, 700/800 MHz, and UHF 450-512 MHz. Does not include Transmitter RF Distribution System for VHF and UHF 380-450, 512-524 MHz. \*\* Reference signal is QPSK

### GTR 8000 EXPANDABLE SITE SUBSYSTEM (SQM01SUM7054A) CONTINUED

### RECEIVER (TOP OF CABINET)

	HPD	INTEGRATED VOICE &	DATA		
	700/800 MHz	900 MHz	700/800 MHz	UHF: 380-524 MHz	VHF: 136-174 MHz
Analog Adjacent Channel Rejection (EIA603)					
Analog 12.5 kHz	N/A	N/A	75 dB	75 dB	75 dB
Analog Adjacent Channel Rejection (TIA603D)					
Analog 12.5 kHz	N/A	N/A	50 or 60dB (adjustable)	50 or 60dB (adjustable)	50 or 60dB (adjustable)
Analog 25 kHz	N/A	N/A	80 dB	80 dB	80 dB
Spurious and Image Response Rejection	90 dB**	100 dB	100 dB	85 dB (380-435 MHz) 100 dB (450-512 MHz)	90 dB
Analog Audio Response	N/A	N/A	+1, -3 dB from 6 dB per octave de-emphasis; 300- 3000 Hz referenced to 1000 Hz at line output	+1, -3 dB from 6 dB per octave de-emphasis; 300- 3000 Hz referenced to 1000 Hz at line output	+1, -3 dB from 6 dB per octave de-emphasis; 300- 3000 Hz referenced to 100 Hz at line output
Analog Audio Distortion	N/A	N/A	3% or 5% (adjustable)	3% or 5% (adjustable)	3% or 5% (adjustable)
Analog FM Hum and Noise					
12.5 kHz	N/A	N/A	45 dB	45 dB	45 dB
25 kHz	N/A	N/A	50 dB	50 dB	50 dB
Intermediate Frequency	1st: 73.35 MHz 2nd: 2.16 MHz	1st: 73.35 MHz 2nd: 2.16 MHz	1st: 73.35 MHz 2nd: 2.16 MHz	1st: 73.35 MHz 2nd: 2.16 MHz	1st: 44.85 MHz 2nd: 2.16 MHz
TRANSMITTER RF DIST	RIBUTION SYSTEM				
	700/800 MHz Cavity	900 MHz Hybrid		UHF: 450-512 MHz Cavity	
Frequency Range	764-776, 851-870 MHz	935-941 MHz		450-512 MHz	
Insertion Loss (150 kHz spacing)	3.1 dB typ	2-way loss: 4.4 dB typ 3-way loss: 6.3 dB typ 4-way loss: 7.6 dB typ 5-way loss: 8.8 dB typ 6-way loss: 9.7 dB typ		4.5 dB typ	
Tx-Tx Isolation (150 kHz spacing)	32 dB	20 dB		32 dB	
RECEIVER RF DISTRIBU	TION SYSTEM		<u> </u>		
	700/800/900 MHz			UHF: 450-512 MHz	
Frequency Range	792-825 MHz or 896-902 MHz			450-512 MHz	
	Typical	Limit		Typical	Limit
Noise Figure	3.8 dB	5 dB		4.6 dB	5.5 dB
Gain	13 dB	-16 to 24 dB adjustable		10 dB	-16 to 24 dB adjustable
3rd Order Output Intercept	21 dBm			19 dBm	
Amplifier Intercept		35 dBm			40 dBm
Preselector Bandwidth	792-825 MHz or 896-902 MHz			2 or 3.5 MHz	
RF Input Connector Type	N			N	
RF Output Connector Type	BNC			BNC	

<sup>\*</sup> Includes Transmitter RF Distribution System for 900 MHz, 700/800 MHz, and UHF 450-512 MHz. Does not include Transmitter RF Distribution System for VHF and UHF 380-450, 512-524 MHz. \*\* Reference signal is QPSK.

### **GCP 8000 SITE CONTROLLER (T7038A)**

### **GENERAL PERFORMANCE**

	HPD	INTEGRATED VOICE & DATA
Channel Capacity	5	Repeater Site: 28 Simulcast (Multicast): 30
Size (HxWxD)	5.25 x 19 x 18 in (133 x 483 x 457 mm)	5.25 x 19 x 18 in (133 x 483 x 457 mm)
Weight	40 lbs (18 kg)	40 lbs (18 kg)
Temperature Range	-22 to 140 °F (-30 to 60°C)	-22 to 140 °F (-30 to 60°C)
Rack Option	19 in standard rack mountable	19 in standard rack mountable
Frequency Stability	GPS Synchronized	Simulcast (Multisite): External
ELECTRICAL		
Power Requirements	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC
Power Consumption	AC: 160 W DC: 80 W	AC: 130 W DC: 60 W

### **GCM 8000 COMPARATOR (T7321A)**

	INTEGRATED VOICE & DATA
Channel Capacity	1 or 2
Size (HxWxD)	5.25 x 19 x 18 in (133 x 483 x 457 mm)
Weight	40 lbs (18 kg)
Temperature Range	−22 to 140 °F (−30 to 60°C)
Rack Option	19 in standard rack mountable
Time Stability	External Reference
ELECTRICAL	
Power Requirements	AC: 90-264 VAC 47-63Hz DC: 43.2-60 VDC
Power Consumption	AC: 1 module 130 W AC: 2 modules 160 W DC: 1 module 60 W DC: 2 modules 80 W

### **GTR 8000 BASE RADIO (T7039A)**

	HPD	INTEGRATED VOICE & DATA		
	700/800 MHz	700/800 MHz	UHF: 380-524 MHz	VHF: 136-174 MHz
Size (HxWxD)	5.25 x 19 x 18 in (133 x 483 x 457 mm)	5.25 x 19 x 18 in (133 x 483 x 457 mm)	5.25 x 19 x 18 in (133 x 483 x 457 mm)	5.25 x 19 x 18 in (133 x 483 x 457 mm
Weight	46 lbs (21 kg)	46 lbs (21 kg)	46 lbs (21 kg)	46 lbs (21 kg)
Temperature Range	–22 to 140 °F (–30 to 60°C)	-22 to 140 °F (-30 to 60°C)	–22 to 140 °F (–30 to 60°C)	-22 to 140 °F (-30 to 60°C)
Power Requirements	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC
Power Consumption	450 W	C4FM, FM: 470W LSM, H-DQPSK: 530 W	C4FM, FM: 500W LSM, H-DQPSK: 550 W	C4FM, FM: 500W LSM, H-DQPSK: 410 W
Antenna Connectors TX	N female	N female	N female	N female
Antenna Connectors RX	BNC female	BNC female N female **	BNC female N female **	BNC female N female **
Channel Spacing	25 kHz	12.5/25 kHz	12.5/25 kHz	12.5/15/25/30 kHz
Modulation	TX: 64QAM, 16QAM, QPSK RX: 64QAM, 16QAM, QPSK	TX: C4FM, LSM, H-DQPSK, FM RX: C4FM, H-CPM, FM	TX: C4FM, LSM, H-DQPSK, FM RX: C4FM, H-CPM, FM	TX: C4FM, LSM, H-DQPSK, FM RX: C4FM, H-CPM, FM
Frequency Stability	External Reference	100 ppb/2 yr or External Reference	100 ppb/2 yr or External Reference	100 ppb/2 yr or External Reference
TRANSMITTER				
	700/800 MHz	700/800 MHz	UHF: 380-435 MHz UHF: 435-524 MHz	VHF: 136-174 MHz
Frequency Range	764-776, 851-870 MHz	764-776, 851-870 MHz	380-435, 435-524 MHz	136-174 MHz
Power Output	2-50 W	2-100 W	C4FM, FM: 2-110 W H-DQPSK, LSM: 2-100 W	C4FM, FM: 2-100 W H-DQPSK, LSM: 2-60 W
Electronic Bandwidth	Full Bandwidth	Full Bandwidth	Full Bandwidth	Full Bandwidth
Modulation Fidelity	N/A	5%	5%	5%
EVM	10%	N/A	N/A	N/A
Intermodulation Attenuation	80 dB	80 dB	65 dB	55 dB
Spurious and Harmonic Emissions Attenuation	90 dB	90 dB	90 dB	90 dB
Analog FM Hum and Noise				
12.5 kHz	N/A	45 dB	45 dB	45 dB
25 kHz	N/A	50 dB	50 dB	50 dB
Analog Audio Distortion	N/A	Less than 2% at 1000 Hz	Less than 2% (1% typical) at 1000 Hz	Less than 2% (1% typical) at 1000 H
Emissions Designators	17K7D7D	8K70D1W, 8K10F1E, 8K70D7W, 8K10F7W, 8K10F1D, 16K0F3E, 9K80D7W, 11K0F3E	8K70D1W, 8K10F1E 8K10F7W, 8K10F1D, 8K70D7W, 16K0F3E, 9K80D7W, 11K0F3E	8K70D1W, 8K10F1E 8K10F7W, 8K10F1D, 8K70D7W, 16K0F3E, 9K80D7W, 11K0F3E
RECEIVER				
	700/800 MHz	700/800 MHz	UHF: 380-435 MHz UHF: 435-524 MHz	VHF: 136-174 MHz
Frequency Range	792-825 MHz	792-825 MHz	380-435, 435-524 MHz	136-174 MHz
Analog Sensitivity (12 dB SINAD)	N/A	12.5 kHz: –118 dBm 25 kHz: -117 dBm	12.5 kHz: –118 dBm 25 kHz: -117 dBm	12.5 kHz: –119 dBm 25/30 kHz: -118 dBm
Digital Sensitivity 1% Bit Error Rate Static (BER)				
64 QAM	-98 dBm	N/A	N/A	N/A
16 QAM	-104 dBm	N/A	N/A	N/A
QPSK	-111 dBm	N/A	N/A	N/A
Digital Sensitivity 5% Bit Error Rate Static (BER)				
C4FM	N/A	-118 dBm	-118 dBm	-119 dBm
H-CPM	N/A	-116 dBm	-116 dBm	−117 dBm

<sup>\*</sup> Reference signal is QPSK \*\* Optional Preselector

### GTR 8000 BASE RADIO (T7039A) CONTINUED

### RECEIVER

	HPD	INTEGRATED VOICE & DATA		
	700/800 MHz	700/800 MHz	UHF: 380-435 MHz UHF: 435-524 MHz	VHF: 136-174 MHz
Intermodulation Rejection	75 dB*	85 dB	85 dB	85 dB
Digital Adjacent Channel Rejection	50 dB*	60 dB	60 dB	60 dB
Analog Adjacent Channel Rejection (EIA603) Analog 12.5 kHz	N/A	75 dB	75 dB	75 dB
Analog Adjacent Channel Rejection (TIA603D)				
Analog 12.5 kHz	N/A	50 or 60 dB (adjustable)	50 or 60 dB (adjustable)	50 or 60 dB (adjustable)
Analog 25 kHz	N/A	80 dB	80 dB	80 dB
Spurious and Image Response Rejection	85 dB*	85 dB 100 dB**	85 dB 100 dB**	90 dB 95 dB**
Analog Audio Response	N/A	+1, -3 dB from 6 dB per octave de- emphasis; 300-3000 Hz referenced to 1000 Hz at line output	+1, -3 dB from 6 dB per octave de- emphasis; 300-3000 Hz referenced to 1000 Hz at line output	+1, -3 dB from 6 dB per octave de- emphasis; 300-3000 Hz referenced to 1000 Hz at line output
Analog Audio Distortion	N/A	3% or 5% (adjustable)	3% or 5% (adjustable)	3% or 5% (adjustable)
Analog FM Hum and Noise 12.5 kHz				
25 kHz	N/A	45 dB	45 dB	45 dB
	N/A	50 dB	50 dB	50 dB
Intermediate Frequency	1st: 73.35 MHz 2nd: 2.16 MHz	1st: 73.35 MHz 2nd: 2.16 MHz	1st: 73.35 MHz 2nd: 2.16 MHz	1st: 44.85 MHz 2nd: 2.16 MHz

### **GPW 8000 RECEIVER (T7540A)**

	INTEGRATED VOICE & DATA - CONVENTIONAL			
	700/800 MHz	UHF: 380-435 MHz UHF: 435-524 MHz	VHF: 136-174 MHz	
Size (HxWxD)	5.25 x 19 x 18 in (133 x 483 x 457 mm)	5.25 x 19 x 18 in (133 x 483 x 457 mm)	5.25 x 19 x 18 in (133 x 483 x 457 mm)	
Weight	36 lbs (16 kg)	36 lbs (16 kg)	36 lbs (16 kg)	
Temperature Range	–22 to 140 °F (–30 to 60°C)	–22 to 140 °F (–30 to 60°C)	−22 to 140 °F (−30 to 60°C)	
Power Requirements				
AC	90-264 VAC, 47-63 Hz	90-264 VAC, 47-63 Hz	90-264 VAC, 47-63 Hz	
DC	43.2-60 VDC	43.2-60 VDC	43.2-60 VDC	
Power Consumption				
AC	85W	85W	85W	
DC	50W	50W	50W	
Antenna Connectors RX	BNC female N female **	BNC female N female **	BNC female N female **	
Channel Spacing	12.5/25 kHz	12.5/25 kHz	12.5/15/25/30 kHz	
Modulation	C4FM, FM	C4FM, FM	C4FM, FM	
Frequency Stability	Conventional: 100 ppb/2 yr	Conventional: 100 ppb/2 yr	Conventional: 100 ppb/2 yr	

<sup>\*</sup> Reference signal is QPSK \*\* Optional Preselector

### **GPW 8000 RECEIVER (T7540A) CONTINUED**

### RECEIVER

	INTEGRATED VOICE & DATA - 0	CONVENTIONAL	
	700/800 MHz	UHF: 380-435 MHz UHF: 435-524 MHz	VHF: 136-174 MHz
Frequency Range	792-825 MHz	380-435 MHz, 435-524 MHz	136-174 MHz
Analog Sensitivity 12 dB SINAD	12.5 kHz: —118 dBm 25 kHz: -117 dBm	12.5 kHz: —118 dBm 25 kHz: -117 dBm	12.5/15 kHz: –119 dBm 25/30 kHz: -118 dBm
Digital Sensitivity 5% Bit Error Rate Static (BER)			
C4FM	-118 dBm	-118 dBm	-119 dBm
H-CPM	-116 dBm	-116 dBm	−117 dBm
Intermodulation Rejection	85 dB	85 dB	85 dB
Digital Adjacent Channel Rejection	60 dB	60 dB	60 dB
Analog Adjacent Channel Rejection (EIA603) Analog 12.5 kHz Analog 25 kHz	75 dB	75 dB	75 dB
Analog Adjacent Channel Rejection (TIA603D) Analog 12.5 kHz Analog 25 kHz	50 or 60 dB (adjustable) 80 dB	50 or 60 dB (adjustable) 80 dB	50 or 60 dB (adjustable) 80 dB
Spurious and Image Response Rejection	85 dB 100 dB*	85 dB 100 dB*	90 dB 95 dB*
Analog Audio Response	+1, -3 dB from 6 dB per octave de- emphasis; 300-3000 Hz referenced to 1000 Hz at line output	+1, -3 dB from 6 dB per octave de- emphasis; 300-3000 Hz referenced to 1000 Hz at line output	+1, -3 dB from 6 dB per octave de- emphasis; 300-3000 Hz referenced to 1000 Hz at line output
Analog Audio Distortion	3% or 5% (adjustable)	3% or 5% (adjustable)	3% or 5% (adjustable)
Analog FM Hum and Noise			
Analog 12.5 kHz	45 dB	45 dB	45 dB
Analog 25 kHz	50 dB	50 dB	50 dB
Intermediate Frequency	1st: 73.35 MHz 2nd: 2.16 MHz	1st: 73.35 MHz 2nd: 2.16 MHz	1st: 44.85 MHz 2nd: 2.16 MHz

<sup>\*</sup> Optional Preselector.

### **GTR 8000 SITE SUBSYSTEM (T7133A)**

### **GENERAL PERFORMANCE**

	HPD
	700/800 MHz
Number of Channels	1
Height	27 RU, 50.4 in (128 cm)
Footprint (W x D)	20.9 x 25.4 in (53 x 64.5 cm)
Weight	225 lbs (102 kg)
Temperature Range	−22 to 140 °F (−30 to 60°C)
Power Requirements	AC: 90-264 VAC, 47-63 Hz DC: 43.2-60 VDC
Power Consumption (fully configured)	AC: 675 W DC: 550 W
Antenna Connectors TX	N Female
Antenna Connectors RX	N Female
Channel Spacing	25 kHz
Modulation	TX: 64QAM, 16QAM, QPSK RX: 64QAM, 16QAM, QPSK
Frequency Stability	GPS synchronized
TRANSMITTER INCLUDI	NG RFDS
	HPD
	700/800 MHz
Frequency Range	764-776, 851-870 MHz
Average Power output per channel	1-27 W
Electronic Bandwidth	Full Bandwidth
Error Vector Magnitude	10%
Spurious and Harmonic Emissions Attenuation	90 dB
Emissions Designators	17K7D7D
RECEIVER INCLUDING R	FDS
	HPD
	700/800 MHz
Frequency Range	792-825 MHz
Sensitivity 1% Bit Error Rate Static (BER)	
64 QAM	-101 dBm
16 QAM QPSK	−108 dBm −115 dBm
Intermodulation Rejection	75 dB*
Adjacent Channel Rejection	50 dB*
Spurious and Image Response Rejection	90 dB*
Intermediate Frequency	
1st	73.35 MHz
2nd	2.16 MHz

Preselector Bandwidth 792-825 MHz

 $<sup>^{\</sup>star}$  Reference signal is QPSK.

#### PRODUCT SPEC SHEET

G-SERIES SITE EQUIPMENT FOR ASTRO 25 SYSTEMS

### **FCC TYPE ACCEPTANCE**

### **FCC DESIGNATION**

Frequency Range	Туре	Power Output	Type Acceptance Number
136-174 MHz	Transmitter	2-100 W	ABZ89FC3790B, ABZ89FC3799B
136-174 MHz	Receiver	N/A	ABZ89FR3791B
406-435 MHz	Transmitter	2-110 W	ABZ89FC4821B
406-435 MHz	Receiver	N/A	ABZ89FR4822B
435-512 MHz	Transmitter	2-110 W	ABZ89FC4819B
435-512 MHz	Receiver	N/A	ABZ89FR4820B
764-776 MHz	Transmitter	2-100 W 2-50 W (HPD)	ABZ89FC5812B
851-870 MHz	Transmitter	2-100 W 2-50 W (HPD)	ABZ89FC5810B
792-825 MHz	Receiver	N/A	ABZ89FR5811B
935-941 MHz	Transmitter	2-120 W	ABZ89FC5823B
896-902 MHz	Receiver	N/A	ABZ89FR5824B

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