

GENSAC Order Form

Billing Information - *Please complete all fields*

First Name:

Last Name:

Company:

E-mail

Phone:

Fax:

Bill To Address:

City:

State:

Zip / Postal Code:

Country

Billing Method:

P.O. #:

Shipping Information

First Name:

Last Name:

Company:

E-mail:

Phone:

Fax:

Ship To Address:

City:

State:

Zip / Postal Code:

Country

Customer Requirements

Please note:

Complete Console (Gold, Gold Elite, MCC5500 or MCC7500) with “Advanced Conventional Operation” is required.

If MCC7500 Console is used, a Conventional Channel Gateway with analog/V.24 Kit is needed -- one for every 4 talkgroups monitored (or one high density CCGW for every 8 talkgroups monitored). System must be ASTRO® 25 system release 7.11 or later.

One Control Station radio is required per talkgroup for use by the console to talk and listen.

Motorola PM / Dealer Information

Name:

Phone:

E-mail:

End User / Customer Information

Name:

Phone:

E-mail:

Licensing Information

System ID:

WACN ID:

RFSS (Zone) ID:

Site ID:

System Location:

Factory Order Number (if applicable):

System Staging Date (if applicable):

Total Number of Output Ports:

Band:

RF-Modem Configuration

Please note:

Using Motorola CPS software, refer to an existing radio's programming to aid in completing the following information.

Will the default Subscriber IP Address value work (192.168.128.1)?

Yes No

If "No" selected, please specify a new one:

Will the default Mobile Computer IP Address value work (192.168.128.2)?

Yes No

If "No" selected, please specify a new one:

Please note:

If multiple sites are being monitored, each RF-modem's IP addresses should be on a different subnet than the other RF-modems. This also applies to the Mobile Computer IP address. So, the second and subsequent RF-modems must be different than default (third octet should be different).

Increment Step Size RX

Spacing between radio receive channels.
Values are the same for Increment Step
Size TX.

Range Frequency RX

Radio receive channel range - Repeater
transmit range

System Deviation RX

Same for System Deviation TX

Channel Bandwidth RX

Same for Channel Bandwidth TX

Modulation (*Frequency Modulation*)

Options Include: 12.5 KHz
 CQPSK
 Wide Pulse

Intermediate Frequency Filter (*IF filter*)

Control Channel Frequencies *in MHz (ex: RPTR TX = 851.0125 / RPTR RX = 806.0125)*

Repeater's TX 1:	Repeater's RX 1:
Repeater's TX 2:	Repeater's RX 2:
Repeater's TX 3:	Repeater's RX 3:
Repeater's TX 4:	Repeater's RX 4:

Talkgroups to Monitor

Decimal values

Talkgroup 1:
Talkgroup 2:
Talkgroup 3:
Talkgroup 4:
Talkgroup 5:
Talkgroup 6:
Talkgroup 7:
Talkgroup 8:
Talkgroup 9:
Talkgroup 10:
Talkgroup 11:
Talkgroup 12:

Voice Control Station Unit IDs (in decimal)

Unit ID 1:
Unit ID 2:
Unit ID 3:
Unit ID 4:
Unit ID 5:
Unit ID 6:
Unit ID 7:
Unit ID 8:
Unit ID 9:
Unit ID 10:
Unit ID 11:
Unit ID 12:

Talkgroup 13:	Unit ID 13:
Talkgroup 14:	Unit ID 14:
Talkgroup 15:	Unit ID 15:
Talkgroup 16:	Unit ID 16:
Talkgroup 17:	Unit ID 17:
Talkgroup 18:	Unit ID 18:
Talkgroup 19:	Unit ID 19:
Talkgroup 20:	Unit ID 20:
Talkgroup 21:	Unit ID 21:
Talkgroup 22:	Unit ID 22:
Talkgroup 23:	Unit ID 23:
Talkgroup 24:	Unit ID 24:
Talkgroup 25:	Unit ID 25:
Talkgroup 26:	Unit ID 26:
Talkgroup 27:	Unit ID 27:
Talkgroup 28:	Unit ID 28:
Talkgroup 29:	Unit ID 29:
Talkgroup 30:	Unit ID 30:
Talkgroup 31:	Unit ID 31:
Talkgroup 32:	Unit ID 32:

If this information cannot be completed, Genesis will ship unconfigured.