



>Ea, aa >Rabaab, aac

>G3NV acab

>W'-area

T L3Ha SINCGARS RT-1702 a a a f , a a ab

comm nica5on; capabili5e; 5hro gh an In5erne5Con5oller.

а

are a_ailable from 5he from 5panel, allo ing local force: 5 effec5_el manage m l5ple opera5on:

The RT-1702 rapidl adap 5 5 changing

mission needs. When de 12 (o)-5.1 (s). W2 ramer ghters getenhanced Si5 atonal

A areness 5hro gh real-5me maps, Posi5on Loca5on Informa5on and IP da5a i5h an op5onal, embedded 12-channel GPS receiter. E 5ernal in 5erfaces are also a ailable for sharing GPS da5a i5h o5her 5ac5cal \$ 55ems.

GENERAL

RT Nomenclature	RT-1702
Frequency Range	30-88 MH/
Channel Spacing/Bandwidth	25 kH/
Net Presets	8 for single-channel opera5on
GPS	Op5onal embedded GPS recei_er
Management Tool	CMS
Frequency Tuning	25 kH/
Software Environment	NA
Frequency Stability	2 PPM

TRANSMITTERS

Power Output	1 mW (LO), 100 mW (MED), 5 W (HI) 50 W (PA i\$h RFPA po er ampli er)
Harmonic Suppression	-44 dBc (2nd, 3rd), -69 dBc (>3rd)
Spurious Suppression	100 dBc
Audio Input	1.4 mV 5 140 mV in 5 600 Ohm s, 0.7 mV in hisper

RECEIVERS

Sensitivity	-90 resid al 50 -114 sensi5_j5
Adjacent Channel Rejection	23 dB @ 25 kH/ , 45 dB @ 50 kH/
Squelch	150 + 3H/
Noise Floor (NF)	-181 dBc/H/, a.5freq encie 🕻 5 MH/ or 10%
Audio Output	50 mW + 2 dB

POWER		
Power Input	13. 1.0 Vdc	
Power Consumption	355 mA-1554 mA	
Battery Types	Primarì -balanced li5hi m s lph r dio ide or rechargeable Ni-Cad, Ni-mH, Li-Ion	

SECURITY

Encryption

Con 5 niq e Pajlion SINCGARS

MODES AND WAVEFORMS

Narrowband Waveforms	STANAG 4204 complian.5(SC)
Wideband Waveforms	SINCGARS (FH)
Voice and Data Modes	Single channel: clear or sec re (STANAG 4204 complian 5, PT, CT, FH: clear or sec re (an combina 5 on of 2320 a ailable channel s). Analog oice SC/PT, o.er-5 ne-air remose II, re5 an smi5 opera 5 on (a 5 ma 5 call s is her be 5 een oice and da 5a), RS-232 PPP da 5a in 5erface for local da 5a de jces, MIL-STD-188-220C opera 5 ons ish ATCS Tac 5 cal In 5erne 5, X.21 packe 5 da 5a in 5erface, RS-232 da 5a 251200, 2400, 4800 and 9600 bp s, s nchrono s da 5a a 51200, 2400, 4800 and 16000 bp s

L3Ha SINCGARS RT-1702 VHF C ba N Ra

, 2019 L3Harris Technologies, Inc. 09/2019 DS653

Non-Export Controlled Information

L3Harris Technologies is an agile global aerospace and defense sechnologi inno_aspr, deli_ering end-so-end sol Sons Sha5mee5c scomers' mission-crisical needs. The compani pro_ides ad_anced defense and commercial Sechnologies across air, land, sea, space and d ber domains.