



ELEKTRO ELEKTRONİK SANAYİ VE TİCARET A.Ş. Burbaniye Mahallesi Bahçeler Sokak No:10 Beylerbeyi, Üsküdar 34676 İstanbul Tel:0216 557 67 00 faks: 0216 557 66 60 www.elektra.com.tr infogelektra.com.tr



RA5001 RAPTOR

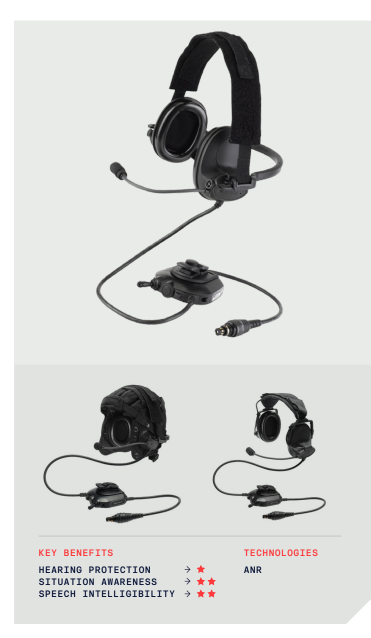
Medium Noise Environment Headset

BEST IN CLASS HEARING

RA5001 RAPTOR headset offers Active Noise Reduction (ANR) communication intelligibility, and situational awareness.

The RAPTOR headset provides monaural or stereo communication, passive and active hearing protection, clear communication intelligibility and hear through situational awareness, incorporated in a lightweight, comfortable and extremely rugged design. It is ideal for use with next-generation commercial and military intercom systems within wheeled vehicles, shelters, and tactical operations centres. The chest mounted press-to-talk (PTT) unit reduces head borne weight and allows users to select between microphone, listen-only, and radio modes.





BENEFITS & EXTRAS

RA5001 RAPTOR Medium Noise Environment Headset

BENEFITS

- Active Noise Reduction (ANR) SNR 23 dB, for safer longer missions
- High intelligibility communications in medium noise environments
- Profiled earshell and headstrap assembly, allows user to put on and take off whilst retaining ballistic protection
- Battery powered Hear Through (HT) microphones, for accurate situational awareness runs on AA battery

ACCESSORIES & ADD-ONS

- High reliability in harsh and wet environments - IP67 immersible
- Chest mounted switchbox reduces on the head weight and physical burden
- Resistant to ferrous particles for continuous use in high iron environments
- Swappable boom microphone assembly to accommodate left or right handed shooters and reversible molle clip for left or right hand users



				^
EARCUSHION KIT 568989	MICROPHONE MUFFLER	NECKBAND + OVERHEAD STRAPS	NECKSTRAP WITH BUCKLE	HEADBAND COVER 701535
BATTERY COVER 568993 WITH CLOTHING CLIP	CHINSTRAP 553435	CHINSTRAP WITH BUCKLE	EXTENSION CABLE part number upon request	
SOFT LINER SMALL/MEDIUM 566743 MEDIUM/LARGE 566743	HEADBAND ASSEMBLY 701549 conversion kit			
BALLISTIC HELMET V50 RATING 650m/s 701140-x colours available	BUMP HELMET (NON BALLISTIC) 701019-X colours available	HEADSET/HELMET STORAGE BAG (PADDED) 701145		



SPECIFICATION

WEIGHT ON THE HEAD	499 g (17.6 ounces)				
NAPEBAND FORCE (ADJUSTABLE)	9.0/13.9 N (2.0/3.1 pounds)				
COMMUNICATION MODES	Mono and Stereo options				
FREQUENCY RESPONSE	250 Hz to 4.5 kHz				
INPUT IMPEDANCE	500 Ω				
COMMS SENSITIVITY	Nominal 103 dB SPL				
BOOM MICROPHONE	150 Ω dynamic noise cancelling, antimagnetic, immersible				
MICROPHONE SENSITIVITY	Typical -56 dB				
ACTIVE NOISE REDUCTION (ANR)	ANR external powered				
PTT SWITCH	3 positions, located on switchbox				
HEAR THROUGH (HT) CONTROL	Off/On button on switchbox				
EXTERNAL POWER (HT + ANR)	13.5 to 33 VDC				
INTERNAL POWER (HT)	1 x AA 1.5 V cell, up to 150 hours				
INTERFACE CABLE	Terminated to suit requirements				
TEMPERATURE	-40° / +51°C Operating -57° / +71°C Storage				

RA5001 RAPTOR Medium Noise Environment Headset

IMMERSION	IP67, 1 meter for 2 hours				
ELECTROMAGNETIC CONFORMITY	EN61000, MIL-STD-461F 50 V/m, EN55022, EN55024, ESD				
SAFETY	EN60950-1				
NOISE ATTENUATION	EN352, ANSI S3.19, ANSI S12.42				
МТВF	32,714 hours				
EXPORT CONTROL	Commercial product, No Licence Required				
ENVIRONMENTAL TESTS	EN60068, MIL-STD-810G				

Certified to: shock, bump, impact, vibration, dust, sand, humidity, mist, salt fog, driving rain, immersion, solar, altitude, fungal and fluid contamination.

Noise Reduction

FREQUENCY	нz	125	250	500	1000	2000	4000	8000
MEAN	dB	23.6	19.1	13.8	24.6	29.7	38.7	37.3
STDEV	dB	1.3	1.2	1.8	0.6	0.6	0.3	0.4

SNR=23, H=28, M=19, L=16, NRR=18

PRODUCT PART NUMBERING SYSTEM

Part Number N		Stereo	Microphone		Switching			a .		c .	Downlead length (mm)	
	Mono		Amplified	Switched	Lock	Centre	Momentary	Connector	NSN	System	Upper	Lower
RA5001/1/0025	\checkmark		\checkmark		470 Ohm	Off	0 Ohm	AP107	5965-99-615-7785	VIC3, Tocnet, RF7800i	465	370
RA5001/1/1026	\checkmark		\checkmark		470 Ohm	Off	0 Ohm	AP-107		VIC3, Tocnet, RF7800i	685	1000
RA5001/1/2020	V		\checkmark		Off	Off	0 Ohm	AP-107	5965-99-156-1884	SOTAS, DRS	465	370
RA5001/1/4024	V		\checkmark	\checkmark	Off	Off	0 Ohm	AP-107		FONET	465	370
RA5001/1/5042		\checkmark	\checkmark		470 Ohm	Off	0 Ohm	AP-107		SOTAS	465	370
RA5001/1/5052		\checkmark		\checkmark	22k Ohm	Off	0 Ohm	AP-107		Meshnet	465	370



CONTACT INFORMATION

HEAD OFFICE

Racal Acoustics Ltd Unit 3/4 Waverley Industrial Park Hailsham Drive, Harrow HA1 4TR United Kingdom

Tel: +44(0)20 8515 6200 Email: sales@racalacoustics.com

in Racal-Acoustics-Limited www.racalacoustics.com

USA OFFICE

Racal Acoustics, Inc. 150 N. Michigan Ave, Suite 1950 Chicago, IL 60601 United States

Tel: 413.310.6012 Email: sales@racalacoustics.com

🍯 @Racal_Acoustics