TECHNICAL DATASHEET

SABRECOM 2 LAPEL MIC STYLE - RADIO COMMUNICATIONS INTERFACE



DESCRIPTION

Sabrecom is a unique radio communications interface that fully integrates with your choice of Scott facemask. Available as a complete communications solution on the Vision 3, Vision AMS, Promask, PanaSeal and PanaVisor facemasks, Sabrecom is approved to EN136 Class III.

The advantage of the Sabrecom 2 communications system is that it can be fully integrated with the facemask and is approved to meet all tests for flame and heat resistance, plus IP67 rating for water and dust penetration as well as being intrinsically safe to Ex ialIC T4 (radio dependant).

This system has a large push to talk button assembly with two PTT buttons which can be used independantly as a lapel mic to enable the comms to be used when a BA facemask isn't being worn. The facemask interface is simply plugged into the PTT via a robust jack plug connector. This allows the system to be used when a BA set is not being worn and it can also be used with other types of RPE.

The primary headset is the facemask mounted interface which allows intergration with the full range of Scott facemasks. The microphone is positioned for optimum speech clarity, on the inside of the facemask. This provides excellent speech reproduction in high ambient noise atmospheres and has been tested above 100dBA. The flexible boom earphone can be positioned for wearer preference and even fits inside close fitting helmets.

The communications interface is connected to the mask via a simple bayonet mechanism with locking catch to provide security and yet is easily removed for cleaning.

The PTT has a radio adaptor hardwired into it and this adaptor is generally specifc to the type of radio or range of radios that it is to be connected to. The radio that the unit is to be used with should therefore be specifed at the time of ordering.



TECHNICAL DATASHEET

APPROVALS

Instrinsically Safe ATEX Approved (radio dependant).

Approved to EN136 Class III

CE marked in accordance with EN137:2006

IP67 Rating for water resistance and dust penetration

MATERIALS

SabreCom Casing

Glass filled Polyacetal and Polyamide

MAINTENANCE/ SERVICE/ CLEANING

N.B. - Cleaning should only be carried out as specified in the user instructions. Maintenance and Servicing must only be performed by trained personnel following the procedures in the Service and Maintenance manual.

COMPATIBILITY

SabreCom works in tandem with any of the radios below. Other adaptors are available upon request.

MATERIALS		
Part Number	Manufacturer	Radio Type
Push to Talk Button (Head top to be ordered separately)		
2023366	Motorola	GP900, HT1000, MTS2000, GP900, 1200, 3600. HT1000, 1100, JT1000, MT2000, 2100, MTS2000, MTX838, 2000, 8000, 9000, PTX1200, 3600 Transcript Stealth, XTS-3000, MT6000E
2023381	Motorola	MTM800E
2023382	Motorola	MTP850
2023375	Motorola	GP344, 388, 644, 640
2023369	Motorola	HT600, HT800, MT1000, HT-600, HT-800, MT-1000, MT-300, P-2000, MTX-800, 810, 820, 900, 900S
2023370	Motorola	MX1000, Astro, Saber, MX1000
2022906	Motorola	GP320, GP340, GP360, GP640, GP-318, 320, 328, 338, 360, 380, 640, 680, 1280, HT- 750, 1250,1550
2023380	Motorola	XTR446
2023378	Motorola	DP3400/1
2023372	Tait	Tait 5000
2023373	Tait	TP9155
2023376	lcom	IC-F25
2023377	lcom	IC-F60/F61
2023367	Kenwood	TK350, 320, 340, 360, 370, TK-208, 220, 240, 248, 250, 260, 270, 308, 320, 340, 348, 350, 353, 360, 361, 370, 430, 431, TH-21, 22E, 25A, 41, 45, 75, 91A, ATE
2023368	Maxon	SL55
2023385	Sepura	STP8000
2023387	Vertex	VX414
Head Top Options		
2022907		Quick Fit facemask interface



TECHNICAL DATASHEET



FACEMASK INTERFACE



PTT ASSEMBLY



JACK PLUG



CONNECTION INTO PTT





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products, P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England. Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399 Email: <u>sales@keison.co.uk</u>

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.