

Supreme Pro MIL CC Slim headset

Single Com, Nexus connector







ARC RAIL HELMET ATTACHMENT VERSION

Key features

- Single Com Slim headband headset, for connection to one communication radio
- Slim cup design
- Available both as a foldable headband version and a ARC Rail system version
- Easy to use push buttons operates the electronic functions
- Level Dependent function that allow you to hear ambient sound like warning signals, moving vehicles and important information and still be protected from hazardous noise
- Easy to convert headband version to ARC rail version.
- Available with green or black cups
- Very natural sound reproduction through the speakers inside the cups
- Amplification of low sounds
- Sound reproduced through the level dependent function is limited to a maximum of 82 dB
- Automatic switch-off after 4 hours if no button is activated saves battery life
- Low battery warning when approximately 40 hours is left of the battery life
- Noise cancelling boom microphone
- Helmet attachment is compatible with the OPS-Core and MSA ARC rails.

Special features

- Water proof level dependent microphones.
 The product is immersed in 1.0 meter (3 feet) of salt water for 30 minutes without loosing level dependent performance.
- A shield box over critical components adds extra RFI protection (class 1)
- Two speakers in each cup:
 - one speaker is directly connected to the radio communication and operates even if the unit is turned off or runs out of battery
 - the other speaker reproduce the sound coming from the level dependent function

Materials

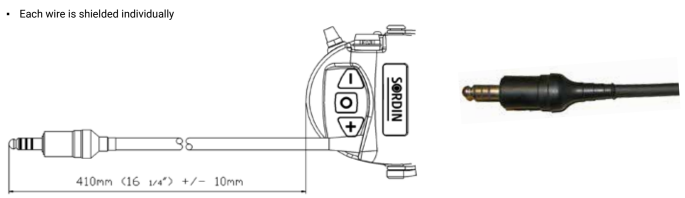
Headband:	ABS and spring steel
ARC Rail:	Fabric and spring steel
Headband padding:	Leather
Cups:	ABS
Inserts:	Polyether foam
Sealing cushion:	PVC / PU foam

Technical information

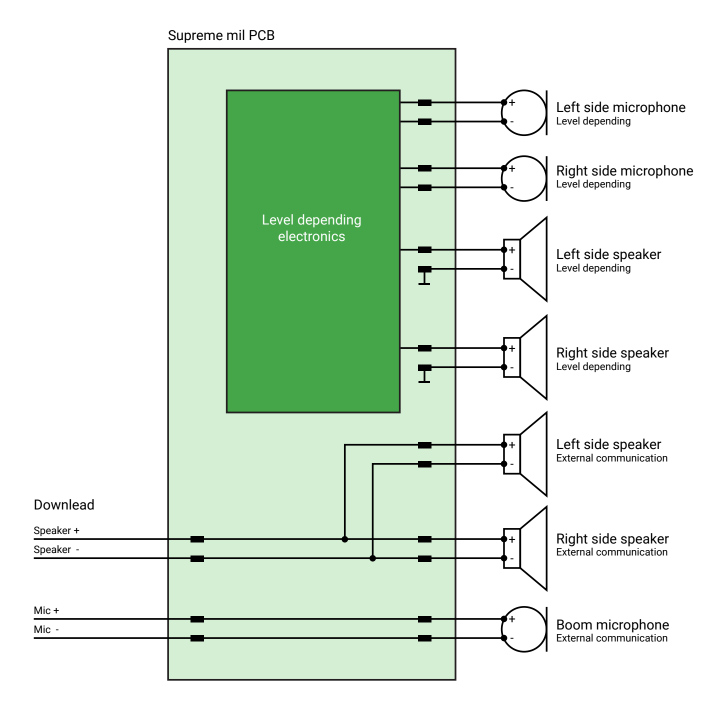
Batteries:	2 x 1.5 V AAA/LR03, estimated operating time is around 600 hours
Level Dependent microphone frequency response:	100 Hz – 10 KHz
Loudspeakers / loudspeaker response:	4 x 32 0hm / 20 Hz – 20 KHz
Operating conditions:	- 20°C -+ 50°C
Max audio signal allowed from the connected radio to not exceed 82 dB(A) through the speakers:	242 mVrms
Weight headband version:	394 gram, excluding batteries
Weight neckband version:	346 gram, excluding batteries

TechDown lead

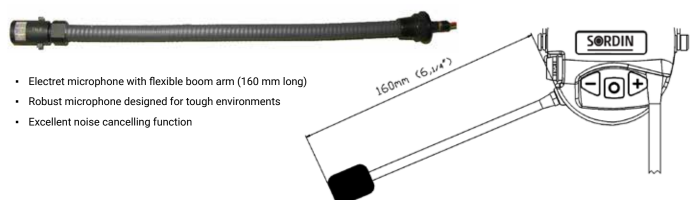
Heavy duty down lead (410 mm long) with a splash proof Nexus TP120 connector



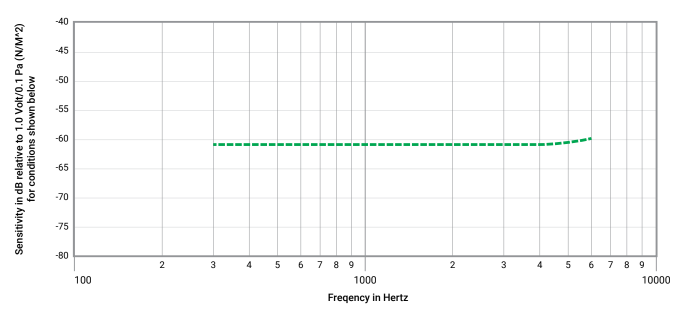
Wiring diagram



Boom microphone



Characteristics



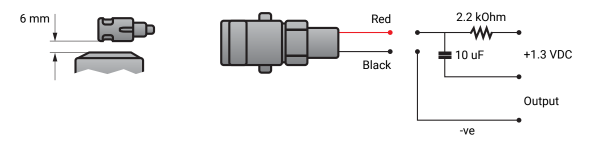


- **Notes** 1. Microphone to be functional with 10 VDC supply.
 - 2. Sensitivity values indicated on this specification are valid at 50% humidity.

Min	Nom	Max
- 65.0	-61.0	-57.0
-64.0	-61.0	-58.0
-65.0	-61.0	-57.0
	- 65.0 -64.0	-64.0 -61.0

4. **Test conditions:** Head of boom exposed to 94 dBSPL swept sound field at 6 mm from voice aperture. Artificial voice: B & K 4227 mouth simulator.

Lead identification & test circuit



Hygiene kit



• Consists of 1 pair of sealing cushions and 1 pair of attenuation foam inserts

EN approvals

200130 NO CE-certificate available at the moment! (Test/certification process is ongoing.)

Will be tested and certified to EN352-1:2002, EN352-4:2001 and EN352-6:2002.

Attenuation data

Headband version H=26 dB, M=24 dB, L=18 dB, SNR=26 dB

Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean attenuation, Mf (dB)	19,2	15,1	17,4	25,8	28,5	27,2	39,4	37,9
Stand. Deviation, sf (dB)	4,7	3,4	1,7	2,6	3,0	4,0	2,7	3,0
APV (Mf - sf) (dB)	14,5	11,7	15,7	23,2	25,5	23,2	36,7	34,9
ARC rail version H=27 dB, M=23 dB, L=18 dB, SNR=26 dB								

Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean attenuation, Mf (dB)	17,3	15,6	18,2	24,8	26,1	27,1	38,9	40,3
Stand. Deviation, sf (dB)	5,2	3,6	2,5	2,3	3,1	2,2	3,0	3,4
APV (Mf - sf) (dB)	12,1	12,0	15,7	22,5	23,0	24,9	35,9	36,9

Ordering information

Product number	Version	Cup colour	Cushion	Boom mic assembly
74332-S	Headband	Black	Foam	Left cup
74332-06-S	Headband	Green	Foam	Left cup
72332-S	Helmet ARC Rail	Black	Foam	Left cup
72332-06-S	Helmet ARC Rail	Green	Foam	Left cup
60160	ARC rail helmet attachment, black	N/A	N/A	N/A
SOR60089-S	Hygiene kit foam – 1 pair of foam cu	ishions and 1 pair of	inserts	

Sordin © Copyright. All rights reserved.



