

Hearing Protector 2 Channel Low Cost

Made specifically for shooting sports and high impact noise situations. Exceptionally accurate lightning fast, digital circuitry delivers unsurpassed amplification for situational awareness and appropriate noise attenuation when you pull the trigger

Ideal for:

Technical Data

| Recreational shooting | Peak OSPL90 (dB SPL) | 95 |
|------------------------------|--------------------------|----------|
| Game hunting | OSPL90-HFA (dB SPL) | 92 |
| Clay target | Peak Gain (dB) | 33 |
| Competition shooting | HFA/FOG (dB) | 26 |
| Wing shooting | Reference test gain (dB) | 15 |
| High impact noise situations | Frequency range (Hz) | 200-7000 |
| | Distortion | % |

Advanced DSP (Digital Signal Processing)

Exceptionally accurate and lightning fast, digital circuitry delivers unsurpassed amplication for situational awareness and appropriate noise attenuation when you pull the trigger.

EQ input noise (dB)30Battery Size312Battery Current (mA)0.76ANSI S3.22/2003 & IEC118-7/2005 (HA2-2CC Coupler)/Reference test gain: 65dB @1000Hz/Reference test gain: 65dB @1000Hz

.@ 500Hz

.@800Hz

.@ 1600Hz

0.5

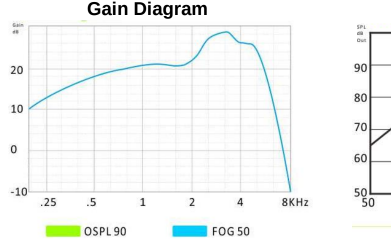
0.5

0.3

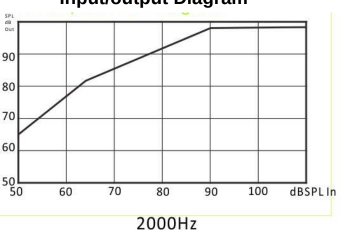
/Data may be subject to change with product refinement

Features include:

Digital compression and signal processing circuit Volume control Low Battery Warning







Contact Colsan Microelectronics Ltd now for pricing and more information.

Colsan Microelectronics Ltd, Unit 1 Ancells Court, Rye Close, Ancells Business Park, Fleet, Hants, GU51 2UY. sales@colsanmicro.com +44(0)1252 619870