

XG C-C1 – software configurable RSM with superior audio quality



Designed for following uses and industries



KEY BENEFITS

- 2 large programmable PTT buttons enable several ways to operate the C-C1
- Status LED for added safety
- Easy to use, excellent tactile feeling
- Connections to bone conductive headsets
- Volume up/down button
- Programmable Smart PTT – alternates between standard PTT function and Smart PTT function
- Wireless PTT
- Audio routing button - mutes/unmutes internal speaker when headset is connected
- Emergency button, programmable
- Microphone sensitivity control. User configurable, possibility to revert to default settings

- New QR5 rugged quick release connector for bone conductive headsets
- 3,5mm black connector

Play product video:



Built to military standard, the Savox XG C-C1 is a new remote speaker microphone designed for ease of configuration and superior audio in high noise environments. The XG C-C1 highlights include adjustable microphone sensitivity to help you to cut out the noise, max sized buttons ensure for easy use even with gloved hands and a programmable Smart PTT to keep both hands free when working.

Note the new SAVOX QR5 rugged quick release connector for headsets as well as a 3,5mm earphone jack connector and status LED for added safety. Rounding up the package, a complete range of compatible headsets and earphones.

Standard black and high-viz yellow versions available.

TECHNICAL DATA

WEIGHT	170g without radio connector cable
SIZE	115mm x 70mm x 38mm
MATERIAL	Polyamide
COLOR OPTIONS	Black housing with red PTT buttons and safety yellow housing with black PTT buttons
FIXING	Rugged 360° rotating clothing clip
SUPPLY VOLTAGE	3-10VDC, powered from radio
CURRENT DRAIN	6mA @ idle state
SPEAKER	8 Ohm, max 2W, SPL 90dB / 0,5W / 0,2m
MICROPHONE	Omni directional, sensitivity -39dB ± 2dB
OPERATIONAL TEMPERATURE	-40...+85°C
STORAGE TEMPERATURE	-40...+85°C
INGRESS PROTECTION	IP67 and MIL-STD-810G, procedure 1
ELECTROMAGNETIC COMPATIBILITY	Emissions, EN 300 394-1 / Immunity, EN 301 489-1 and EN 301 489-18 / Radiated, EN 61000-4-3 / ESD, EN 61000-4-2