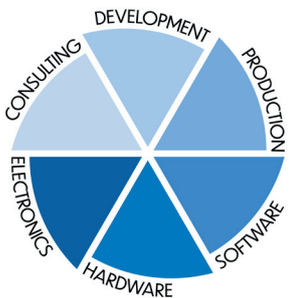


Headset



FunkTronic
Radio Control Systems & more

Headset for control panels Major

This headset is suited for professional usage in offices, command centers and critical infrastructure.

Its lightweight and ergonomic design represents the perfect liaison of style and comfort. A noise cancelling microphone adapts to noisy office environment, while the PeakStop™ technology prevents hearing impairment by reducing loud noises above 118 dB SPL (RMS).

The attractive 3-in-1 design for the mono version gives free choice for your personal usecase: via overhead holder, FlexLoop earring or SureFit ear holder. In addition, you can choose between a combination of accessories, i.e. three different ear plates and ear pads of different sizes

The headset is available with an inline volume control, which we recommend for best control and adjustment to changing environmental conditions, but it can also be ordered without volume control.

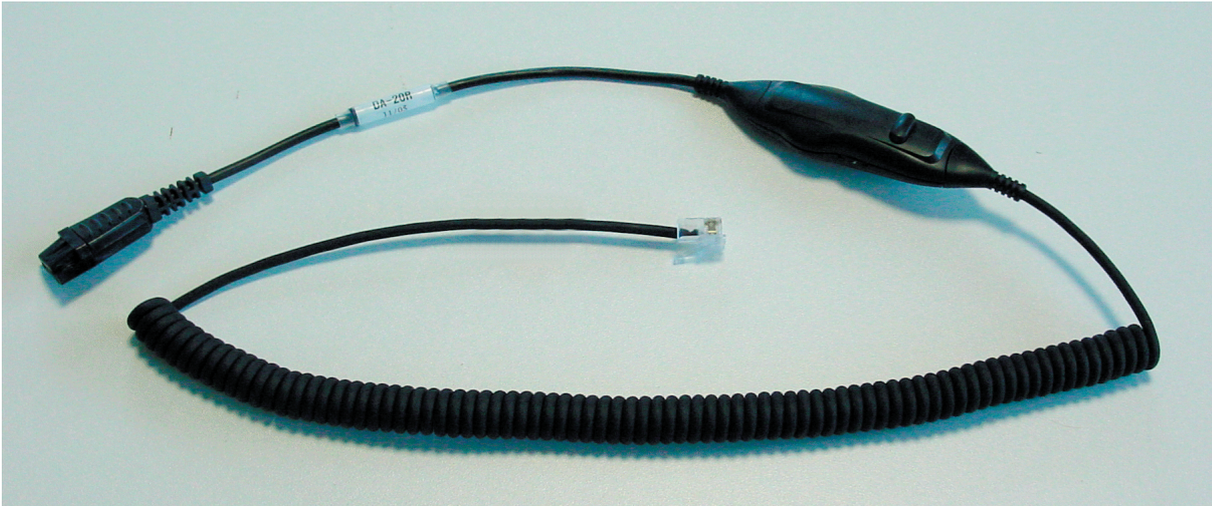
Technical Data

Microphone	Noise-Cancelling Technology
Microphone Holder	Adaptive FlexBoom
Headset	Costumizable Mono "3in1" Version: overhead holder, earring and ear holder
Earphone	Mono
Peak Stop	Max.118 dB SPL (hearing protection)
Audio Bandwidth	200-3.200 Hz
Mass Headset	25g Mono Ear Holder
Temperature Range	10°C/40°C
Storage Temperature	0°C/40°C
Connector	Quick Disconnect (QD)

Order Information

001555	Headset without Volume Inline Control
001556	Headset incl. Volume Inline Control

Connection Cable with Volume Inline Control



The connection cable for our FunkTronic Major control panels comprises a Quick Disconnect link that enables a swift removal of the headset from the Major.

If the cable with inline volume control is used, the earphone volume can be tuned comfortably and the microphone can also be muted, if desired, by using the respective button.

Volume Inline Control



The volume inline control has two control elements:

1. Volume control wheel for the earphone
2. Button for microphone muting

The mute-button is a self-locking button, i.e. with pushing this button the microphone status is changed from muted to open and vice versa. In case the muting function is not desired, you can ask for a version, in which the mute button is disabled.

General Safety Instructions

Please read the operating instructions carefully before installation and setup.

The relevant regulations must be complied to when working with 230V line voltage, two-wire-lines, four-wire-lines and ISDN-lines. It is also very important to comply to the regulations and safety instructions of working with radio installations.

Please comply to the following safety rules:

- All components may only be mounted and maintained when power is off.
- The modules may only be activated if they are built in a housing and are scoop-proof.
- Devices which are operated with external voltage - especially mains voltage - may only be opened when they have been disconnected from the voltage source or mains.
- All connecting cables of the electronic devices must be checked for damage regularly and must be exchanged if damaged.
- Absolutely comply to the regular inspections required by law according to VDE 0701 and 0702 for line-operated devices.
- Tools must not be used near or directly at concealed or visible power lines and conductor paths and also not at and in devices using external voltage – especially mains voltage - as long as the power supply voltage has not been turned off and all capacitors have been discharged. Electrolytic capacitors can be still charged for a long time after turning off.
- When using components, modules, devices or circuits and equipment the threshold values of voltage, current and power consumption specified in the technical data must absolutely be complied to. Exceeding these threshold values (even if only briefly) can lead to significant damage.
- The devices, components or circuits described in this manual are only adapted for the specified usage. If you are not sure about the purpose of the product, please ask your specialized dealer.
- The installation and setup have to be carried out by professional personnel.

Factory returning of old equipment

According to German law concerning electronic devices old devices cannot be disposed off as regular waste. Our devices are classified for commercial use only. According to § 11 of our general terms of payment and delivery, as of November 2005, the purchasers or users are obliged to return old equipment produced by us free of cost. FunkTronic GmbH will dispose of this old equipment at its own expense according to regulations.

Please send old equipment for disposal to:

FunkTronic GmbH
Breitwiesenstraße 4
36381 Schlüchtern

>>> Important hint: freight forward deliveries cannot be accepted by us.

February 2nd, 2006

Subject to change, Errors excepted

Release Notes

11.10.2011 - German version

20.04.2021 - English translation