

TG H34c

Neckworn microphone



FEATURES

- Supercardioid polar pattern
- High gain before feedback
- Lightweight, adjustable neckband
- Flexible gooseneck for optimal positioning
- Rugged "flexible" ear hooks

APPLICATIONS

The TG H34c neckworn microphone ensures maximum freedom of movement and is therefore ideal for all free-hand applications. On stage it is very popular among singing dancers, keyboarders or drummers. Furthermore, it is also suitable for all kinds of presentations and sports lessons. The TG H34c features easy handling, a natural sound and optimal fit. The supercardioid polar pattern provides a high gain before feedback. The flexible gooseneck allows optimally positioning the microphone and a wind shield integrated in the microphone reduces wind and popping noise. The TG H34c is supplied with an additional foam wind shield.

The TG H34c microphone is available in two versions: as Opus version it can be connected to the beltpack transmitters of the wireless Opus 600 and Opus 910 microphone systems; as TG version it can be used with the wireless TG 1000 microphone system

TECHNICAL SPECIFICATIONS

Transducer type	Condenser (back electret)
Operating principle	Pressure gradient
Polar pattern	Supercardioid
Frequency response	
Close miking	20 - 13,000 Hz
Distant miking (measured at 1 m)	180 - 13,000 Hz
Open circuit voltage	6.0 mV/Pa; -44.5 dBV ± 3 dB*
Nominal impedance	approx. 700 Ω
Load impedance	> 3.5 k Ω
Max. SPL at 1 kHz	119 dB*
Equivalent SPL	31.5 dB SPL*
Power supply	Direct current 1.5 - 9 V
Max. power consumption	780 μ A
Connector	4-pin Tiny QG
	Pin 1 = 0 V
	Pin 2 = AF output, bias voltage
	Pin 3 = -
	Pin 4 = -
Dimensions	
Diameter	15 mm
Length microphone boom	95 mm
Weight	36 g

*measured with a supply voltage of U = 5 V DC and a load resistance of 2.2 k Ω

VERSIONS

TG H34c (Opus)	Neckworn microphone, condenser (back electret), supercardioid, black, supplied with foam wind shield, with 4-pin mini female XLR connector	Order # 706.396
TG H34c (TG)	Neckworn microphone, condenser (back electret), supercardioid, black, supplied with foam wind shield, with 4-pin mini female XLR connector	Order # 706.477

OPTIONAL ACCESSORY

CV 18	Power supply unit for direct connection to phantom- powered microphone inputs
-------	---

TG H34c

FREQUENCY RESPONSE & POLAR PATTERN

This polar pattern and frequency response curve (± 3 dB) correspond to a typical production sample for this microphone.

