

# Interpreter Equipment

IH 6000 (for DCS 6000)  
IH 9000 (for CIE 9000)



## Interpreter Headset



The Interpreter Headset (IH 6000 or IH 9000) is a comfortable light weight professional headset especially designed for all DIS Interpreter Sets.

The IH 6000/9000 Interpreter Headset is used by the interpreter in a DIS Conference Interpretation System (DCS 6000 or CIE 9000).

The earphones and the microphone are supported by a strong steel headband. Only one single cable is attached to the headset. The earpieces are equipped with easy exchangeable soft earpads for hygiene care. The Interpreter Headset may be used without earpads.

The IH 6000/9000 offers excellent listening quality with development emphasis put on speech intelligibility combined with noiseless sound transmission from the boom microphone all melted into an extremely rigid construction.

The IH 6000/9000 features:

- Lightweight construction, steel wire headbands, single cord and hygienic, smooth earcups for comfort and convenience
- High quality transducers for excellent intelligibility and speech reproduction

- Processor monitored production, high quality plastics and cable materials for long service life
- Ease of service
- Revolutionary shock-mounted close-talking dynamic microphone for noise-free speech pickup

The Interpreter Headset may be used in all rooms, including tropical climate conditions.

To reduce the earphone pressure, grasp the steel headband in the middle and bend outward.

The microphone arm can be mounted on the other side after loosening the central fixing screw.

For single ear listening, just push one earphone away from the ear.

The shock mounted microphone, an innovation in headset technology, provides optimum intelligibility of speech. The position of the microphone may be adjusted easily by grasping the boom.

## How to order

Delegate Headphone:	Order no.:	Accessories:	Order no.:
IH 6000	11 14 04951	Foam Earpads	14 11 03929
IH 9000	11 14 05477	Windscreen, microphone	xxxx



## Specifications

### Earphones:

Frequency Range:

Transducer Principle:

Nominal Impedance: 100-13 kHz

Sensitivity, 1 kHz/ Dynamic

1mW: 350 Ohms

98 dB

### Microphone:

Transducer Principle:

Electret

Patern: Condenser

Frequency Range: Hypercardioid

Impedance: 100-15 kHz

Sensitivity: 2500 Ohms

6 mV/Pa=-64dBV

### General:

Connection cable: 2,0 m, 4 cond.

Connector (IH 6000): DIN 8

Connector (IH 9000): 9 pin D-sub

Weight (w/o cable): 190 g

Earphone pressure: 2,8 N (DIN 45580)

Environment: -20 to 60 deg. C

MTBF: >3000 hrs.