

# **MONACOR IT-12M Interpretation System Base Unit Instruction Manual**

Home » MONACOR » MONACOR IT-12M Interpretation System Base Unit Instruction Manual

#### **Contents**

- 1 MONACOR IT-12M Interpretation System Base Unit
- 2 IT-12M
- 3 IT-12D
- 4 Documents / Resources
- **5 Related Posts**

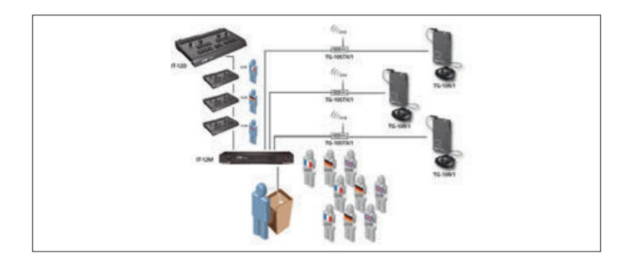


**MONACOR IT-12M Interpretation System Base Unit** 



**IT-12M** 

Order No. 0173720



Interpretation system, base unit, for setting up a multilingual interpretation system.

- 12 languages (floor language/main language and 11 translations via interpretation console IT-12D)
- Slow-down signal
- Alarm function, audio message or audio alarm signal can be fed to each output
- Status LEDs for interpretation channels
- Microphone connection via comb. jack on the front panel
- 48 V phantom power supply
- 12 V power supply connections for wireless transmitters TG-10STX/1, available at option
- 482 mm (19") rack installation with supplied mounting brackets

Model	IT-12M
Description	interpretation system, base unit
Туре	12 languages
Colour	black
Material	metal
Power supply	~ 230 V/50 Hz/90 VA
Dimensions	423 x 52 x 220 mm
Weight	2.6 kg
Connections	microphone connection (comb. jack),
	12 V power supply connections
	for TG-10STX/1

# IT-12D

## Order No. 0173710

Interpretation console, as an addition to the base unit IT-12M.



- Up to 11 interpretation consoles can be cascaded
- 2 channels, one of which is active, the other serves as a standby channel
- Interpreting channels can be stored permanently at the console
- Last active channel will be stored after switching off the operating voltage and will be available again immediately after switching on the device
- 2 simultaneous interpreters/commentators to use the active channel at the same time
- · Headset connection with volume control
- Microphones can be switched off or muted, cough button
- Balanced XLR jacks for connecting additional microphones
- Relay interpreting via 11-step language selector
- Low-noise push-buttons for switching between relay language and floor language
- Protocol of interpretation via 2 record outputs
- Slow-down button
- · Robust and stable metal housing
- · Power supply via base unit

Model	IT-12D
Description	interpretation console
Туре	2 channels
Colour	black
Material	metal
Suitable for	IT-12M
Power supply	via IT-12M
Dimensions	330 x 56 x 206 mm
Weight	2.3 kg
Connections	headset connection, bal. XLR jacks, record outputs
Packing unit	1

### **Documents / Resources**



MONACOR IT-12M Interpretation System Base Unit [pdf] Instruction Manual IT-12M Interpretation System Base Unit, IT-12M, Interpretation System Base Unit, U nit

Manuals+,