



SEPTEMBER 2021

**Update on cable compatibility for Broadcast Headsets:  
HMD 300 PROseries, HMD/ HME 26-II series, HMD/HMDC/ HME 27series**

**MODULAR CABLING SYSTEM**

The HMD 300 PRO series, HMD/HME 26-II and HMD/HME/HMDC 27series utilizes the modular cabling system from the cable-II-series. The headset cables can accommodate multipin connectors or independent connectors for mic and headphone. Cable options include straight cables with a coiled segment that eliminates structure born noise, and a fully coiled cable.

**MODULAR HEADSET CABLES**

MODEL	ARTICLE	DESCRIPTION	COMPATIBILITY	IMAGE
CABLE-II-X3K1-GOLD	508546	Straight copper cable with coiled segment to eliminate structure born noise. Reinforced with Aramid for improved durability, and softer shield for greater flexibility. XLR-3 connector and 6,3 mm (1/4") jack plug with gold plated contacts, 2 m	<ul style="list-style-type: none"> <li>• HMD 300 PRO</li> <li>• HMD 301 PRO</li> <li>• HMD 300-XQ-2</li> <li>• HMD 26-II</li> <li>• HME 26-II-P48 * → (not HME 26-II)</li> <li>• HMD 27/ HMDC 27</li> <li>• HME 27 *</li> </ul>	
			* P48 power supply needed because P48 amp is integrated in the earcup of the headset	
CABLE-II-X3K1-P48	505783	Straight copper cable reinforced with Aramid for improved durability with short coiled part for minimum structure born noise with XLR-3 connector and 6,3 mm (1/4") jack with P48 amp, 2 m	<ul style="list-style-type: none"> <li>• HME 26-II ** → (Not HME 26-II-P48 *) → (Not HME 27 *)</li> </ul>	
			* because P48 amp is integrated in the earcup of the headset ** P48 power supply is needed	
CABLE-II-X4F	505784	Straight copper cable with coiled segment to eliminate structure born noise. Reinforced with Aramid for improved durability. XLR-4F connector, 2 m	<ul style="list-style-type: none"> <li>• HMD 300 PRO</li> <li>• HMD 301 PRO</li> <li>• HMD 26-II</li> <li>• HME 26-II → (Not HME 26-II-P48 *)</li> <li>• HMD 27 → (Not HME 27*, not HMDC 27*)</li> </ul>	
			* because P48 amp is integrated in the ear cap	



MODEL	ARTICLE	DESCRIPTION	COMPATIBILITY	IMAGE
CABLE-II-X5	505785	Straight copper cable with coiled segment to eliminate structure born noise. Reinforced with Aramid for improved durability. XLR-5M connector, 2 m	<ul style="list-style-type: none"> <li>• HMD 300 PRO</li> <li>• HMD 301 PRO</li> <li>• HMD 26-II</li> <li>• HME 26-II</li> <li>➔ (Not HME 26-II-P48 *)</li> <li>• HMD 27</li> <li>➔ (Not HME 27*, not HMDC 27*)</li> </ul>	
			* because P48 amp is integrated in the ear cap	
CABLE-II-6	508545	Straight copper cable with coiled segment to eliminate structure born noise. Unterminated end, 1.85 m	<ul style="list-style-type: none"> <li>• HMD 300 PRO</li> <li>• HMD 301 PRO</li> <li>• HMD 26-II</li> <li>• HME 26-II</li> <li>• HME 26-II-P48 *</li> <li>• HMD 27/ HMDC 27 *</li> <li>• HME 27 *</li> </ul>	
			* P48 Power supply necessary	
CABLE-II-8	505797	Straight copper cable with coiled segment to eliminate structure born noise. Reinforced with Aramid for improved durability. Unterminated ends, 2 m	<ul style="list-style-type: none"> <li>• HMD 300 PRO</li> <li>• HMD 301 PRO</li> <li>• HMD 26-II</li> <li>• HME 26-II</li> <li>• HME 26-II-P48 *</li> <li>• HMD 27/ HMDC 27 *</li> <li>• HME 27 *</li> </ul>	
			* P48 Power supply necessary	
CABLE-H-X3K1	502456	Coiled copper cable with XLR-3 connector and 6,3mm (1/4") jack, 3 m	<ul style="list-style-type: none"> <li>• HMD 26-II</li> <li>• HME 26-II-P48 *</li> <li>➔ (Not HME 26-II)</li> <li>• HME 27 *</li> </ul>	
			* P48 power supply needed	
CABLE-H-X4F	502457	Coiled copper cable with XLR-4F connector, 3 m	<ul style="list-style-type: none"> <li>• HMD 26-II</li> <li>• HME 26-II</li> <li>➔ (Not HME 26-II-P48 *)</li> </ul>	
			* because P48 amp is integrated in the ear cap	



MODEL	ARTICLE	DESCRIPTION	COMPATIBILITY	IMAGE
CABLE-H-X5	502458	Coiled copper cable with XLR-5M connector, 3 m	<ul style="list-style-type: none"><li>• HMD 26-II</li><li>• HME 26-II</li></ul> → (Not HME 26-II-P48 *)	
			* because P48 amp is integrated in the ear cap	
CABLE-H-6	502533	Coiled copper cable. Unterminated end, 3 m	<ul style="list-style-type: none"><li>• HMD 25-II</li><li>• HME 26-II</li><li>• HME 26-II-P48 *</li><li>• HME 27 *</li></ul>	
			* P48 Power supply necessary	