



Sound-Link
ProAudio

www.sound-link.co.uk

Tel: 01869 600 817



HUM Audio Devices are a Polish company, based in Łódź, that specialise in the manufacture of active ribbon microphones and all-discrete analogue studio devices of the highest quality.

To avoid the normal noise problems that ribbon microphones can have, The HUM Audio ribbon microphones are active and 48V phantom powered - each microphone has an internal amplifier, matched to the ribbon, and the output is of the same order as a modern capacitor microphone.

Model	Description	UK Price - £		
		excl. VAT	Inc. 20% VAT	
 RS-2	The RS-2 is the world's first remote controlled, Stereo/M-S ribbon microphone with built-in High-End discrete microphone preamplifiers. The system contains: RS-2 stereo ribbon microphone, RS-2 remote control unit, RS-2 power supply, Custom cable set (mic. to PSU cable, remote control cable, mains cable), microphone head dust cover, flight case.	6,398.00	7,677.60	
 ARM-1L	The ARM-1L is an active, phantom powered, ribbon microphone with a long (2") ribbon. The system contains: ARM-1L microphone, microphone head dust cover, flight case. For identification the model number on the microphone is coloured BLUE as are the suspension O-rings - in addition the flight case has blue side strips.	2,040.00	2,448.00	
 ARM-1S	The ARM-1S is an active, phantom powered, ribbon microphone with a short (1") ribbon. The system contains: ARM-1S microphone, microphone head dust cover, flight case. For identification the model number on the microphone is coloured WHITE as are the suspension O-rings - in addition the flight case has black side strips.	2,040.00	2,448.00	
 RP-2	The RP-2 is a remote controlled 2-channel microphone Class-A pre-amplifier with DI. It is suitable for any phantom-powered microphone and is ideal for anyone working with Mid/Side configurations as the array is fully remote controllable – it also has a direct injection jack socket on each channel for an instrument input. Supplied complete with remote controller and connection cable.	3,431.00	4,117.20	
 LAAL (Look Ahead Analogue Limiter)	The LAAL is a 2-channel Look Ahead Analogue Limiter with an all-discrete analogue signal path and with very high headroom. It has an analogue "look ahead" circuit, variable stereo width, dynamic transient function, variable release time, highest quality audio transformers, precision LED metering, peak hold, stereo link for detection, limiter bypass, hard bypass, and rotary step switches for all control knobs.	7,325.00	8,790.00	Recently introduced
 N-TROPHY	The N-TROPHY is a large format high quality analogue mixing console with "audiophile" quality specifications and some very unique features. This is a bespoke product, built to order. As such, the final price will depend on the channel-count you specify. We have working demonstration units comprising of 4 channel-strips and a separate Master unit, so you can try it out before placing your order.	An 8-channel section is €25,000 and a Master section is also €25,000. Patchbays, if required, are extra. Please call for details.		Recently introduced
 N-CLOSURE 2	The N-CLOSURE 2 is a special 5U rackmount containing two N-STRIP channel strips with "audiophile" quality specifications and some very unique features. The N-STRIP channel strip is basically the N-Trophy input channel strip containing all of the top section with just the mixer AUX section part removed.	4,636.00	5,563.20	NEW
 N-CLOSURE 1	As above, but with only a single N-STRIP channel strip fitted and with a blank panel in the unused lower slot.	3,014.00	3,616.80	NEW
 N-STRIP	This is a single N-STRIP channel strip without a housing to upgrade a single channel N-CLOSURE 1 to a 2-channel unit.	2,086.00	2,503.20	NEW

This price list supersedes all previously issued price lists.

Prices are ex-works. Delivery charged extra.

Payment is required prior to shipment unless specifically otherwise agreed.

Manufacturer reserves the right to make changes/improvements without prior notice.

Title to the goods remains with the seller until the goods are paid for in full.

E&OE



www.sound-link.co.uk