



The **IFP-100** is an active device, used for feeding a signal into your intercom system from an external source, or for feeding a signal from your intercom system to another audio device (or both). The IFP-100 accommodates a wide range of input and output levels; it contains a studio quality microphone transformer and accept a signal directly from a good quality, low impedance, balanced or unbalanced microphone, as well as line-level signals. In every pack the two systems being interfaced are transformer isolated from one another, provided the IFP-100 is used as directed.

Power Input: DC/24-30V
 Input: -20db (High); +3db (Low)
 Output: +3db/ 600 Ohms balanced
 Dimension: 12.50 x 5.00 x 10.50 cm



TALKBACK LOUDSPEAKER STATION

TKS-3 is a remote, 3-channel, selectable talkback speaker device, with the function to talk and/or listen on the given channel. TLS comes with built-in 5W quality speaker and amplifier to monitor the communication clearly. LEDs on panel indicate which channel is selected or unselected to monitor. Receive-only provides paging function to existing intercom system without having to install separate paging amplifier and speaker. TLS-3 has a gooseneck-mic socket and feedback control circuit, giving hands-free full-duplex communication without a headset.

Power Input: DC/24-30V; Max. 500mA
 Headset Mic Input: 200~600 Ohms, Dynamic
 Headphone Output: 200 Ohms ideal
 Audio Speaker Output: Max. 5W; 94db SPL at one meter

SMH-075

Microphone: Dynamic, 200hms
 Earphone fq.: 80Hz-110KHz
 Sensitivity: 90db
 Max. Power: 200mw
 Limpedance: 200Ohm
 T.H.D.: <2%
 Connector: XLR-4pin/ 1.5M



DMH-075

Microphone: Dynamic, 200hms
 Earphone fq.: 80Hz-110KHz
 Sensitivity: 90db
 Max. Power: 200mw
 Limpedance: 400Ohm
 T.H.D.: <2%
 Connector: XLR-4pin/ 1.5M



DMH-095

Microphone: Dynamic, 200hms
 Earphone fq.: 30-10KHz
 Sensitivity: 90db
 Max. Power: 200mw
 Limpedance: 200Ohm
 T.H.D.: <3%
 Connector: XLR-4pin/ 1.5M



BSP-1

is portable long-life comfort headset station. The easily control top panel for switching the microphone on and off, controlling listing level and signaling. The steel plate belt is elasticized for comfortable using. Compatible with all famous popular headset intercom.
 Headphone Output: 9-4K Ohms acceptable, 200 Ohms ideal
 Microphone Input: 300-600 Ohms, Dynamic
 Sidetone Rejection: >50db
 Dimension: 93.98 x 109.22 x 63.50 mm



MPS-60

The MPS-60 is highly regulated 27VDC, 3.8Amp (cont.) power supply capable of supplying up to 60 BSP-1 belt packs with all signal lights lit. It may be rack mounted or used as a talbe-top unit.
 Power Required: 90-240V AC, 0.05A (None Load), 1.5A @3.85A DC output 50-60Hz
 Power Output: 27V DC +/-0.5V, 0-3.8A
 Audio Termination: 200 Ohms unbalanced
 Dimension: 4.5 x 48 x 23 cm, 1U High
 Weight: 3.5 KG (7.75lbs)

