

# Digital Mixer D-901

Perfect to take the important audio role in AV-based presentation systems,

the D-901 Digital Mixer features a compact,

modular design with a 12 in/8 out configuration for

a variety of source equipment, with automixing,

feedback suppression, equalization, 16 memory presets and

full remote control capability.



# High-resolution sound quality and remall-in-one modular digital mixer.



#### Ready for any requirement.

The new TOA D-901 Digital Mixer is a fully modular, cost-effective digital mixer featuring a 12-input, 8-bus, 8-output channel configuration (12 x 8 matrix) with easy operation that can be expanded as applications require.

#### All-in-one design.

The compact D-901 is just 3U-sized but incorporates several of the most important functions. These include a digital mixer, feedback suppression, auto mixing, parametric EQ, compression, delay and echo. Its remarkable operational scope allows it to do the work that conventionally requires several different pieces of equipment, providing a cost-effective solution that is perfect for any requirement.

#### Feedback suppressor.

This sophisticated and TOA proprietary function automatically processes feedback at certain frequencies through constant monitoring then automatically attenuates only the precise problematic frequencies, keeping the audio sounding natural.

#### Automatic mixing function.

The D-901's automatic mixing function adjusts input level automatically to make operating easier. It features smart Number of Open Microphones (NOM) attenuation that sets the gain for all microphone inputs according to the number of microphone inputs utilized. This allows satisfactory levels to be set without feedback problems. A "Ducker" function operates when an input channel is open, to enable that channel's priority to initiate the low channel signal that will attenuate the other channels.

#### Sound processing.

As a full-featured digital mixer, the D-901 incorporates several useful built-in functions to ensure maximum performance without needing other equipment. A compressor can be switched in to reduce the dynamic range between the smallest and largest signals, preventing amplifier clipping at high levels. The flexible crossover function allows setting speaker crossover points and filter slopes to optimize multichannel speaker systems. Full equalization and filter setting configurations can be saved in up to sixteen memories for instant recall. The time delay function can be used to align remote speakers.

#### Ergonomic control layout.

Convenient front panel controls and display make it easy to perform all functions and confirm parameter settings without requiring a PC. Another advantage is the ability to store up to 16 sound parameter setting configurations in memory for instant recall when required. These include crossover, EQ, filter slope settings, time delay and other parameters. Control settings can also be locked to prevent unauthorized tampering.

### Wide application scope and remote control ability.

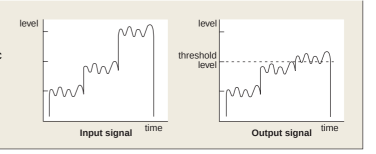
The D-901 can be externally controlled with an external signal trigger or the RS-232C port on the back panel which enables the D-901 to easily interface with external equipment.

Note: The D-901's heatsinks and aircooling are located at the bottom of the unit, requiring a perforated ventilation panel to placed directly below the unit when rack-mounting is desired.

## ote control capability in a compact,

#### Compression

All audio below a selected threshold is allowed to pass while audio above the threshold is compressed, reducing the dynamic range of the loudest sounds. This prevents signals from clipping and distortion.



#### **Feedback Suppression**

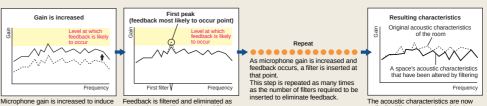
#### **Conventional suppression**

Manual cancellation of feedback is imprecise as filtering problem frequencies affects neighboring frequencies as well. This tonally impacts the signal and often results in audio that does not sound natural.

#### **TOA feedback suppressor**

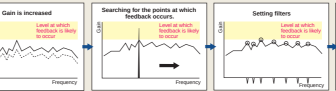
This proprietary technique works by automatically detecting the frequencies where acoustic feedback is occurring. Once these frequencies are detected, the suppressor automatically sets precise notch filters that drastically attenuate just those those frequencies with accurate pinpoint filtering.

Audio signals are therefore minimally affected because only the problem frequencies are attenuated to negligent levels through the suppressor's action.



Resulting characteristics

Original acoustic character of the room

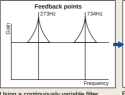


When feedback is detected, do not increase

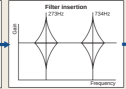
Because filters are simultaneously inserted at all detected feedback points, there is minimal impact on tonal

Flat equalization eliminates acoustic anomalies to allow clear PA reproduction.

Flat response

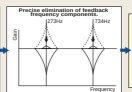


Using a continuously variable filter s it possible to insert filters at different frequencies



across the entire frequency range

For example, accurate pinpoint filters et at frequencies of 273 Hz and



Since dividing filters are not used.

This method has the least effect on audio quality and allows more natural-sounding audio.

#### **D-901 PC Software**

The D-901 comes standard with dedicated software to assist in D-901 system configuration, parameter setting and general setup using a PC. The software features menu-driven operation with an easy to understand GUI. The software offers comprehensive control over virtually every possible function. For set up these include crossover slopes, combinations, and storing crossover configurations. For operation, menus offer dedicated pages for viewing and adjusting matrix, trim, EQ, compression, automix, gating, filtering, delay, echo and feedback suppression settings as well as mic/line input modules and many others. Presets can configured and stored for immediate recall when desired. In addition, the software allows determining user level as well as preparing the D-901 for remote control. Lastly, a full assortment of protection functions can be utilized.

Download installation program from TOA's homepage (http://www.toa-products.com/international/) and save it to the desktop.







Compressor/Limier/Noise Gate



Crossover





#### **D-901 Modules**

The D-901's modular design allows you to configure the most cost-effective design for each application. TOA offers a range of modules to suit a variety of input and output requirements.

#### **INPUT MODULES**

#### **Mic/Line Input Modules** Stereo type Monaural type A/D Removable Terminal XLR Connector Converter **Block Connector** D-936R D-922F D-922E 4 stereo input module equipped 2-Channel input module for 2-Channel input module for mic with standard RCA mic and line inputs (selectable) and line level inputs (selectable) jacks. This module with XLR connectors and DIP with removable terminal block features two stereo **20** bit switches for input sensitivity, connectors, input sensitivity transmission phantom power and ground lift. DIP switches, phantom power mode: and ground lift. 1) Selection of one of the four stereo inputs. 2) Mixing of all four stereo inputs, transmitting the mixed signal to the D-901 though left/right channel D-921F D-921E outputs. 2-Channel input module for mic 2-Channel input module for mic and line inputs (selectable) with and line level inputs **24 bit** XLR connectors, adjustable (selectable) with removable terminal block connectors, input sensitivity, and phantom adjustable input sensitivity and phantom power.

#### **Digital Input Modules**

#### Applicable AES/EBU Format

#### D-923AE

2-Channel digital input module. With the use of this module, digital signals can be input, permitting direct connection of the D-901 to equipment having a digital output. Owing to the built-in sample rate converter, the module can handle signals of various sampling frequencies.



#### Applicable S/PDIF Format

#### **D-937SP**

Single channel stereo digital input module. With the use of this module, digital signals can be input, permitting direct connection of the D-901 to equipment having a digital output. Owing to the built-in sample rate converter, the module can handle signals of various sampling frequencies.



#### **OUTPUT MODULES**

#### **Line Output Modules\***

XLR Connector

#### D-971M

4-channel line outputs module equipped with XLR connectors.



Removable Terminal Block Connector

#### **D-971E**

4-channel line outputs module equipped with removable terminal block connectors.



RCA Pin Jack Connector

#### D-971R

4-channel line outputs module equipped with standard RCA pin jack.



#### **Digital Output Modules**

#### **Applicable AES/EBU Format**

#### D-972AE 25

4-channel digital output module. With the use of this module, digital signals can be output, permitting direct connection of the D-901 to equipment having a digital input.



#### **Applicable S/PDIF Format**

#### D-961SP

2-Channel stereo digital output module. With the use of this module, digital signals can be output, permitting direct connection of the D-901 to equipment having a digital input.



\* Slots 5-8 accommodate only two D-971M and/or D-971E Line Output Modules together or independently in total.

#### REMOTE CONTROL MODULES

#### **Remote Control Module**

8 inputs

8 outputs

D-981
For external remote control of memory presets, gain control, stereo input selection and channel ON/OFF operation plus tally outputs.



24 inputs 16 outputs

#### D-983

For external remote control of memory presets, gain control, stereo input selection and channel ON/OFF operation plus tally outputs.



#### **VCA Control Module**

VCA control (20 channels) + 8 inputs 8 outputs

#### D-984VC

By the VCA controls from external equipment, this module permits the D-901's gains of 12 inputs and 8 outputs to be controlled. By the contact input controls from external equipment, it permits preset memory recall, gain control, stereo input selection and channel ON/OFF operation plus tally outputs.

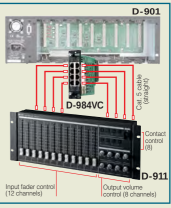


#### **D-901 Control Unit**

A dedicated VCA fader unit that significantly expands the operational scope of the D-901 Digital Mixer. It adds useful control capabilities when connected to the D-984VC. In such a connection setup, full VCA operation becomes possible, allowing all the D-901's 12 inputs and 8 outputs channel gain levels and 8 contact controls.

#### **VCA FADER UNIT**

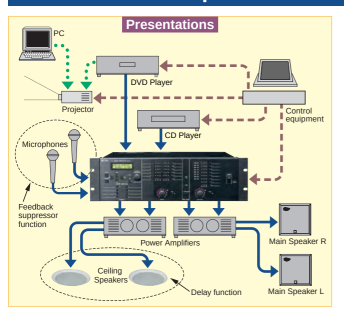


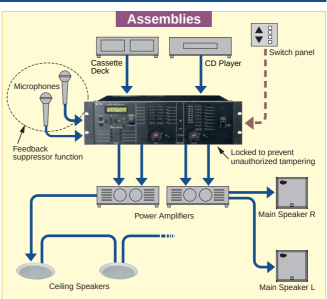


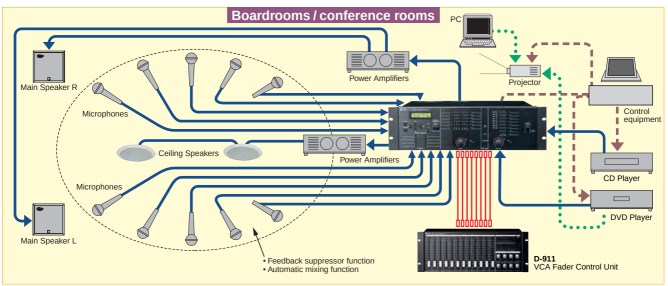
#### D-911

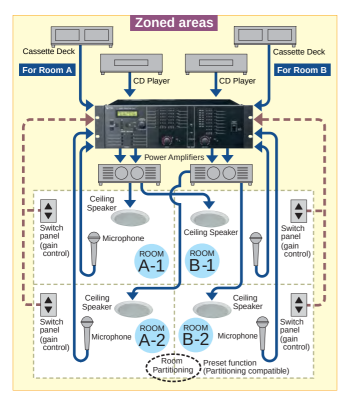
VCA fader unit for controlling 12 inputs/8 outputs, channel gains and 8 contact controls when used with the D-984VC.

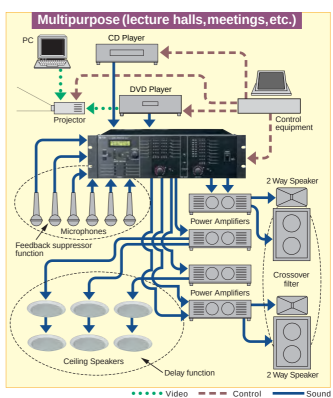
#### **Examples of common system configurations**











#### **Main Unit Specifications**

 ■D-901 Main Unit
 (Installation rackmount only)
 \*¹0dB = 0.775V

 Power Source
 100 − 120V, 230V AC, 50/60Hz
 40W

 Power Consumption
 40°C

 Operating Temperature
 +5°C to +40°C

 Frequency Response
 20 − 20,000Hz, ±1dB (±4dB\*¹ lnput)

 Input
 Max. 12 channels, modular construction (modules optional)

 Output
 Max. 8 channels, modular construction (modules optional)

Signal Processing

Feedback Suppression Function 12 filters (auto/dynamic)

Auto Mixing Function Ducker (automatic muting), NOM attenuation

Auto Mixing Group 4 groups

Equalizer / Filter Parametric equalizer: 20 - 20,000Hz, ±15dB, Q: 0.267 - 69.249

High shelving filter 6 – 20,000Hz, ±15dB
Horn equalizer

20kHz, 0 to +18dB (1dB steps)

Crossover filter: 20 – 20,000Hz, 6dB/oct, 12 dB/oct, 18dB/oct, 24dB/oct

Compressor/ (Compressor mode)

Auto-Leveler Threshold: -20 to +20dB (1dB steps)

Ratio: 1:1, 2:1, 3:1, 4:1, 8:1, 12:1, 20:1, ∞:1

Attack time : 0.2ms − 5s
Release time: 10ms to 5s
Gain: −∞ to +10dB
(Auto-leveler mode)
Target level: −20 to +10dB

Maximum gain: 0 to +20dB (1dB steps)
Attack time: 10ms – 10s
Release time: 100ms to 10s

**Delay** Delay time: 0 – 682.6ms (0.021ms steps)

Matrix 12 x 8

Crosspoint Gain 

−∞ to 0dB (1dB steps)

Preset memory 16

Auxiliary Function System Locking function

Control RS-232C, D-sub connector (9 pins), Remote control module (option)

Front Panel Section Preset memory recall key: 8, LCD Screen, Screen shift key (up/down/left/right), setting knob

Input level indicator: Dual color LED, Output level indicator: Dual color LED

Channel selector key: 12 (input channel selection) 8 (output channel selection), Channel volume control: 1 (input channel selection) 1 (output channel selection)

Rear Panel Input module slot: 6 (input/output module slot: 2)
Output module slot: 2 Remote control module slot: 1

Finish Panel: Aluminum, hair-line finish, black

Others: Pre-coated steel plate, black, 30% gloss

Dimensions  $482.6 \text{ (W)} \times 132.6 \text{ (H)} \times 320 \text{ (D)} \text{mm} \text{ (excluding projection)}$ 

Weight 6.9kg

Accessory

Power cord (2m) x 1, Rack mounting screw x 4, Rack mounting bracket (preinstalled on the unit) x 2,

Module mounting screw (spare) x 4, Blank panel (preinstalled on the module slot) x 9, Fiber washer x 4

Note: When installing the unit, never block the intake vents provided in the unit's bettom near the rear

#### **Input Modules Specifications**

Mic/Line Input Modules					$*^{1}$ OdB = 0.775V
Model	D-921F	D-921E*2	D-922F	D-922E*2	D-936R
Input	2 channels, Mic/Line changeable Mic: -50/-36dB*¹, 4.7kΩ, electronically-balanced Line: -10/+4dB*¹, 10kΩ, electronically-balanced Phantom power supply (+15V, can be used when set for the microphone) Ground lift switch		2 channels, -50/-36/-10/+4dB*1 (Selectable with the DIP switch), 4.7kΩ, electronically-balanced Phantom power supply (15V, can be set with the DIP switch) Ground lift switch (can be set with the DIP switch)		4 stereo inputs (selection of 1 stereo or mixing or all 4 stereo inputs) -10dB*¹, 10kΩ
Connector Type	XLR-3-31	Removable terminal block	XLR-3-31	Removable terminal block	RCA pin jack
A/D Converter	24 bits		20 bits		24 bits
Frequency Response	20 - 20,000Hz, ±1dB (+4dB*1 input)				
Sampling Frequency	48kHz				
Dynamic range	Over 100 dB (IHF-A weighted) (+4dB*1 input)		Over 85dB (IHF-A weighted) (+4dB*1 input)		Over 100dB (IHF-A weighted)
Total Harmonic Distortion	Under 0.05% (+4dB*1 input)		Under 0.2% (+4dB*1 input)		Under 0.05%
Finish	Panel: Pre-coated steel plate, black, 30% gloss				
Dimensions	35 (W) × 119.5 (H) × 178.4 (D) mm				
Weight	150g	140g	135g	125g	145g

 $<sup>^{\</sup>star2}$ Accessory: (D-921E/D-922E) Removable terminal block type connector (preinstalled on the unit)  $\times$  2

#### Digital Input Modules

Model	D-923AE	D-937SP	
Input	2 channels, 2.0 - 7.0V (p-p), 110Ω, XLR-3-31 or equivalent	Stereo 1 channel line (Selectable one of four inputs), 0.5V (p-p), 75Ω, Coaxial RCA jack × 2 Square optical connector × 2	
Applicable Format	AES/EBU (2 channel multiplexed)	S/PDIF (2 channel multiplexed)	
Sampling Frequency	32 – 48kHz		
Finish	Panel: Pre-coated steel plate, black, 30% gloss		
Dimensions	35 (W) x 119.5 (H) x 178.4 (D) mm		
Weight	130g		

#### 

20 - 20,000Hz,  $\pm 1$ dB

Over 100dB (IHF-A weighted)

Under 0.05%
Panel: Pre-coated steel plate, black, 30% gloss

35 (W) x 119.5 (H) x 178.4 (D)mm

140a

Digital Output Modules

Mic/Line Output Modules

Output

Finish Dimensions

Weight

Dimensions

125g

Weight

Connector Type

Frequency Response

Total Harmonic Distortion

D/A Converter Sampling Frequency

Dynamic range

<u> </u>			
Model	D-961SP	D-972AE*2	
Output	Stereo 2 channel line (with splitter, can be output to each pair of optical output and coaxial output in Parallel), 0.5V (p-p), 75Ω, Coaxial RCA jack × 2 Square optical connector × 2	4 channels, 5.0V (p-p), 110Ω, XLR-3-32 or equivalent × 2	
Applicable Format	S/PDIF (2 channel multiplexed)	AES/EBU (2 channel multiplexed)	
Sampling Frequency	48kHz		
Finish	Panel: Pre-coated steel plate, black, 30% gloss		
Dimensions	35 (W) x 119.5 (H) x 178.4 (D) mm		
Weight	130g		

#### **Remote Control Modules Specifications**

#### Remote Control Modules

Remote Control Modules			
Model	D-981* <sup>2</sup>	D-983	
Contact input	COM + terminals 1-8: Open voltage: 5V DC, short-circuit current: 5mA removable terminal block type connector	COM + terminals 1-24: Open voltage: 5V DC, short-circuit current: 5mA RJ45 connector x 4	
Control Preset memory selection	Any preset memory can be recal Control method: No-voltage make of over 100ms	lled. e of over 100ms/no-voltage make single pulse	
Volume control	Any input/output channel volume can be turned UP or DOWN.  Control method: 1 step variation for no-voltage make single pulse of over 100ms  1 step continuous operation for every 70ms for no-voltage make of over  100ms. Can be reset when at break.  Variable range: – ∞dB to +10dB		
Channel	Any input/output channels can b		
Stereo selection	Input channel lines of the D-936R (optional) or the D-937SP (optional) (4 stereo input module) can be selected.  Control method: No-voltage make of over 100ms/ no-voltage make single pulse of over 100ms		
Contact output	COM + terminals 1-8: No-voltage make contact input, contact capacity: 24V DC, 100mA removable terminal block type connector	COM + terminals 1-16: No-voltage make contact input, contact capacity: 24V DC, 100mA RJ45 connector x 4	
Finish	Panel: Pre-coated steel plate, bla	ack, 30% gloss	

165g

35 (W) x 119.5 (H) x 178.4 (D)mm

170g

#### ● VCA Control Module

	• VCA COIIIIO	i Wodule
	Model	D-984VC
C, 4	VCA control input	+5V GND, Terminal 1 – 20 (12 input channels, 8 output channels), RJ45 connecter x 4 Control contents: Volume control of each input/output channel Variable range: -odB to +0dB
	Contact input	COM + terminal 1-8: Open voltage: 5V DC, short-circuit current: 5mA, RJ45 connector x 2
ns	Control Preset memory selection	Any preset memory can be recalled. Control method: No-voltage make of over 100ms/ No-voltage make single pulse of over 100ms
	Volume control	Any input/output channel volume can be turned UP or DOWN. Control method: 1 step variation for no-voltage make single pulse of over 100ms 1 step continuous operation for every 70ms for no-voltage make of over 100ms. Can be reset when at break. Variable range; -∞dB to +10dB
	Channel	Any input/output channel can be turned ON and OFF. Control method: No-voltage make of over 100ms/ No-voltage make single pulse of over 100ms
	Stereo selection	Input channel lines of the D-936R (optional), or the D-937SF (optional) (4 stereo input module) can be selected.  Control method: No-voltage make of over 100ms/ No-voltage make single pulse of over 100ms
	Contact output	COM + terminal 1-8: No-voltage make contact, contact capacity: 24V DC, 100mA RJ45 connector x 2
	Finish	Panel: Pre-coated steel plate, black, 30% gloss
	Dimensions	35 (W) x 119.5 (H) x 178.4 (D)mm
	Weight	170g

150g

#### VCA Fader Unit Specifications

Model	D-911	
Power Supply	5V DC (supplied from the optional D-984VC)	
Connector	RJ45 connector × 8	
Input Fader Control	Input fader (100mm) × 12	
Output Volume Control	Output volume control × 8	
Contact Control	Illuminated switch × 8	
Remote Output	No-voltage make contact output (contact capacity: 30V DC, 4A)	
Remote Switch	Seesaw switch for activating the remote function of the power distributor	
Finish	Panel: Pre-coated steel plate, black, 30% gloss	
Dimensions	482.6 (W) × 177 (H) × 61.3 (D)mm (excluding projection)	
Weight	2.7kg	
Accessory	Fader knob (Red, Yellow) $\times$ 3 each, Volume knob (Red) $\times$ 2, Rack mounting screw $\times$ 4, Rack mounting fiber washer $\times$ 4, Rack mounting bracket (preinstalled on the unit) $\times$ 2	



<sup>\*2</sup>Accessory: (D-971E, D-981) Removable terminal block type connector (preinstalled on the unit) x 2 (D-972AE) Ferrite clamp x 2