

**900 Series Modules**

[B-01/21/41, E-03/04/05/06, M-01/03P/51F/21S/41S/51S/61F, L-01F, U-01/03/11/12S/13R/14R/43/ V-01S]

B-01F

Balanced Line Input

The line input module shall be balanced, 10k ohms, transformer with female XLR connector.

The line input module shall be TOA model B-01F.

B-01S

Line Input Module

The line input module shall be balanced, 10k ohms, transformer with removable terminal block connector.

The line input module shall be TOA model B-01S.

B-11S

Line Input Module

The line input module shall be balanced, 10k ohms, transformer, mute-receive with removable terminal block connector.

The line input module shall be TOA model B-11S.

B-21S

Bridging Transform

The line input module shall be balanced, 10k ohms, transformer, remote volume control with screw terminal connector.

The line input module shall be TOA model B-21S.

B-41S

Bridging Transform

The line input module shall be balanced, 10k ohms, transformer, mute-send with removable terminal block connector.

The line input module shall be TOA model B-41S.

E-03R

Controller Module

The 900 series processor module shall include optimized equalization for TOA model F-122CU speakers with dual RCA jack connector.

The 900 series processor module shall be TOA model E-03R.

E-04R

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**Controller Module**

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The 900 series processor module shall include optimized equalization for TOA model H-1 speakers with dual RCA jack connector.

The 900 series processor module shall be TOA model E-04R.

**E-05R**

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**Controller Module**

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The 900 series processor module shall include optimized equalization for TOA model H-2/H-2WP speakers with dual RCA jack connector.

The 900 series processor module shall be TOA model E-05R.

**E-06R**

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**Controller Module**

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The 900 series processor module shall include optimized equalization for TOA model H-3/H-3WP speakers with dual RCA jack connector.

The 900 series processor module shall be TOA model E-06R.

**L-01F**

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**Line Matching Input**

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The line input module shall be balanced, 600 ohms, transformer with female XLR connector.

The line input module shall be TOA model L-01F.

**M-01F**

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**Microphone Input**

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The microphone input module shall be balanced, 200 ohms with low/hi-cut filters and female XLR connector.

The microphone input module shall be TOA model M-01F.

**M-01M**

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**Microphone Input**

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The microphone input module shall be balanced, 200 ohms with low/hi-cut filters and male XLR connector.

The microphone input module shall be TOA model M-01M.

**M-01M**

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**Microphone Input**

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The microphone input module shall be balanced, 200 ohms with low/hi-cut filters and male XLR connector.

The microphone input module shall be TOA model M-01M.

M-01S

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Mic Preamplifier Module  
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The microphone input module shall be balanced, 200 ohms with low/hi-cut filters with removable terminal block connector.

The microphone input module shall be TOA model M-01S.

M-03P

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High Impedance Microphone Input  
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The microphone input module shall be hi-impedance, unbalanced, 50k ohms, low/hi-cut filters with phone jack connector.

The microphone input module shall be TOA model M-03P.

M-21S

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Microphone Input with Remote Volume Control  
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The microphone input module shall be balanced, 200 ohms with low/hi-cut filters, remote volume control with screw terminal connector.

The microphone input module shall be TOA model M-21S.

M-41S

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Microphone Input with Mute-Send  
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The microphone input module shall be balanced, 200 ohms with low/hi-cut filters, mute-send with removable terminal block connector.

The microphone input module shall be TOA model M-41S.

M-51F

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Microphone Input with Voice Gate  
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The microphone input module shall be balanced, 200 ohms with low-cut filter, voice gate with female XLR connector.

The microphone input module shall be TOA model M-51F

M-61F

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Microphone Input with Compressor  
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The microphone input module shall be balanced, 200 ohms with low/hi-cut filters, compressor with female XLR connector.

The microphone input module shall be TOA model M-61F.

U-01F

**Unbalanced Line Input**

The line input module shall be unbalanced, 220k ohms with female XLR connector.

The line input module shall be TOA model U-01F.

**U-01P****Unbalanced Line Input**

The line input module shall be unbalanced, 220k ohms with phone jack connector.

The line input module shall be TOA model U-01P.

**U-01R****Unbalanced Line Input**

The line input module shall be unbalanced, 220k ohms with RCA jack connector.

The line input module shall be TOA model U-01R.

**U-03R****Unbalanced Line Input with High/Low Cut Filters**

The line input module shall be unbalanced, 220k ohms, low/hi-cut filters with stereo summing dual RCA jack connector.

The line input module shall be TOA model U-03R.

**U-03S****Unbalanced Line Input with High/Low Cut Filters**

The line input module shall be unbalanced, 220k ohms, low/hi-cut filters with removable terminal block connector.

The line input module shall be TOA model U-03S.

**U-11R****Unbalanced Line Input with Mute-Receive**

The line input module shall be unbalanced, 220k ohms, mute-receive with RCA jack connector.

The line input module shall be TOA model U-11R.

**U-13R****Unbalanced Line Input with High/Low Cut Filters and Mute-Receive**

The line input module shall be unbalanced, 220k ohms, low/hi-cut filters, mute-receive with stereo summing dual RCA jack connector.

The line input module shall be TOA model U-13R.

**U-14R**

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**Input Priority Module**

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The dual line input module shall have two unbalanced, 220k ohm inputs, automute, AGC with stereo summing dual RCA jack connector.

The line input module shall be TOA model U-14R.

U-43R

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**Unbalanced Line Input with High/Low Cut Filters and Mute-Send**

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The line input module shall be unbalanced, 220k ohms, low/hi-cut filters, mute-send with stereo summing dual RCA jack connector.

The line input module shall be TOA model U-43R.

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**Unbalanced Line Input with High/Low Cut Filters and Mute-Send**

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The line input module shall be unbalanced, 220k ohms, low/hi-cut filters, mute-send with removable terminal block connector.

The line input module shall be TOA model U-43S.

V-01S

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**VCA Module**

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The remote master volume control module (VCA) shall have line input and output, control input, 24 VDC output, RCA jacks and screw terminal connector. The module shall be designed to interface to the RDL model RLC3 volume control.

The remote master volume control module (VCA) shall be TOA model V-01S.