



M1 1000 Series Quick Start Guide

Step 1: Connections/Power

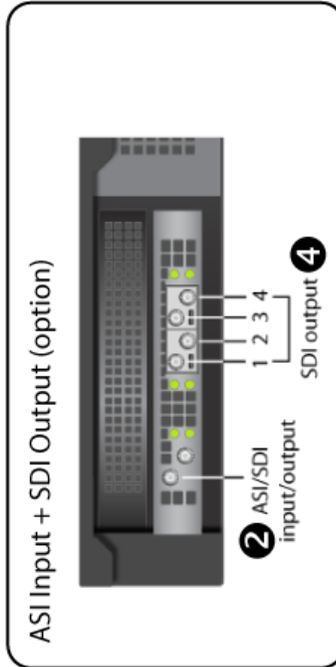
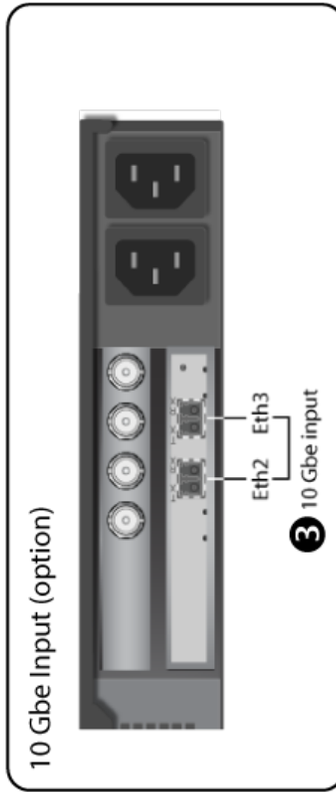
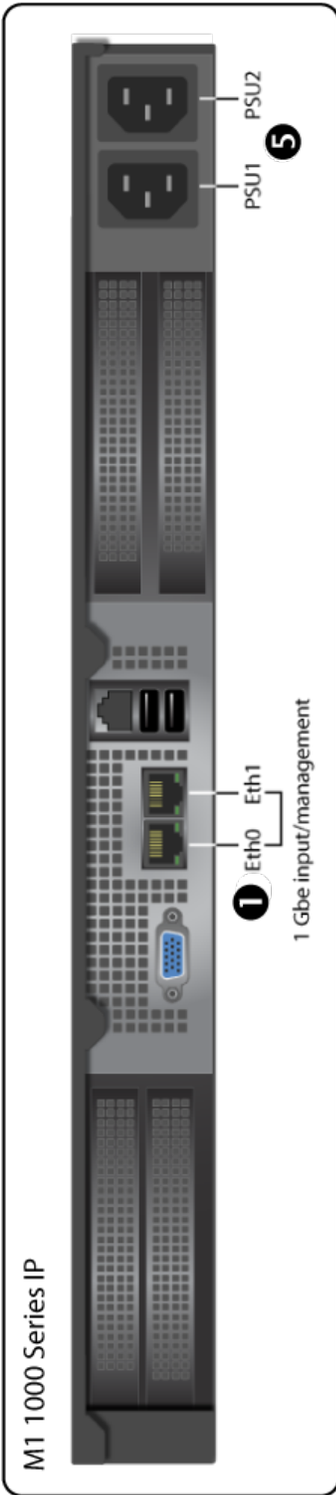
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| <ul style="list-style-type: none">• IP input: connect the Ethernet cable(s) to the rear of M1 ❶ | See Installation Guide, MPEG-2 TS over IP input |
| <ul style="list-style-type: none">• ASI input (optional): connect the ASI cable to the rear of M1 ❷ | See Installation Guide, 10 Gbe input (optional) |
| <ul style="list-style-type: none">• 10 Gbe input (optional): connect the 10 Gbe cable(s) to the rear of M1 ❸ | See Installation Guide, 10 Gbe input (optional) |
| <ul style="list-style-type: none">• SDI output (optional): connect the SDI cable to the rear of M1 ❹ | See Installation Guide, 10 Gbe input (optional) |
| <ul style="list-style-type: none">• Management: connect the 1 Gbe Ethernet cable(s) to the rear of M1 ❺ | See Installation Guide, Network connector (management) |
| <ul style="list-style-type: none">• Connect the power cord to the back of M1 ❻. Plug the power cord into the grounded outlet, then power up the appliance. | See Installation Guide, Connecting power cords |

Step 2: Configuring the network interfaces

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| <ul style="list-style-type: none">• By default, the Ethernet interfaces uses a DHCP configuration, but you can configure them either via the LCD panel or via a standard Linux application, NetworkManager text user interface (TUI) tool: nmtui. | See Installation Guide, Configuring the Network connectors |
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Step 3: Basic configuration

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| <ul style="list-style-type: none">• Launch the web browser, either using HTTP or HTTPS depending on your security settings. HTTP example: <code>http://[IP-Address]:8080</code> HTTPS example: <code>https://[IP-address]</code> or <code>https://[IP-address]:8443</code>. | See User Guide, Connect to MediaFirst Video Processing |
| <ul style="list-style-type: none">• If the Login page displays, enter your username and password (by default, admin/admin). | |
| <ul style="list-style-type: none">• Create a Content Processing service. You can edit service parameters (input, decoding and output). | See User Guide, Using Content processing |
| <ul style="list-style-type: none">• Start a service (Assign a service to a server). | See User Guide, Start a service |



Note that the back panel components are SELV (Safety Extra Low Voltage) components.