# **Quick Start Guide**

## MediaKind

#### Step 1: Back Panel Network and Power Connections \_\_\_\_\_

- IP: connect RJ45 cables to the quad 1GbE lower center card **①**.
- IP: connect RJ45 cables to 1GbE PCI cards **2**.
- IP: connect SFP+ cables to 10GbE PCI cards **3**.
- IP: connect SFP28 cables to any 25GbE PCI cards ④.
- SDI: connect the micro-BNC cables to any SDI PCI cards (the SDI Sync has a "G" label) **⑤**.
- ASI: connect the micro-BNC cables **6** or the BNC cables **7** to any ASI PCI cards.
- Quad Satellite input: connect the F-Type cable(s) to the rear of the unit <sup>3</sup>.
- Satellite input / output: connect the SMA cable(s) to the rear of the unit **9**.
- Dual Common Interface: insert the 2 CAMs into the required slots in the common interface module m 0.
- Power supplies: Connect the power cord to the back of the M2 **①**. Plug the power cord into the grounded outlet, then power up the appliance.

#### Step 2: System configuration \_\_\_\_\_

- 1. Using the front panel display and buttons, change Network settings to either assign a fixed IP address or display the DHCP-assigned IP address.
- Using a web browser such as Chrome or Edge, access the CE1 / RX1 web GUI using the URL https://<ip\_address> to configure the unit. Default credentials are admin/admin.
- 3. Please follow the link provided below or use the QR code to find the CE1 / RX1 user guide, this has full details of how to set up services.

### Step 3: BMC configuration (optional) \_\_\_\_\_

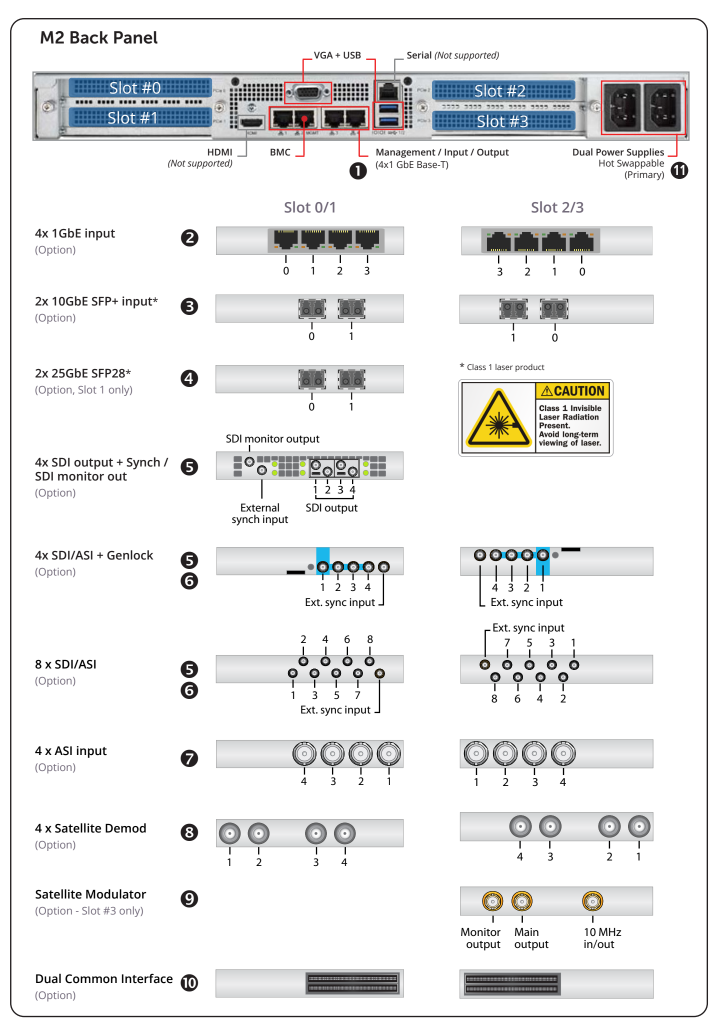
- 1. The BMC has its own network interface, shared with the second network port. It is disabled by default.
- If you wish to use the BMC, please follow the link provided below or use the QR code to access the M2 BMC Quick Start Guide. This tells you how to enable the BMC's network interface and ensure it is secure.

Product documentation is available at: https://docs.mediakind.com/hardware-guides



Scan to connect to MediaKind portal and get documentation.





MK.IO Beam Contribution & Distribution on M2 - Quick Start Guide - S17151