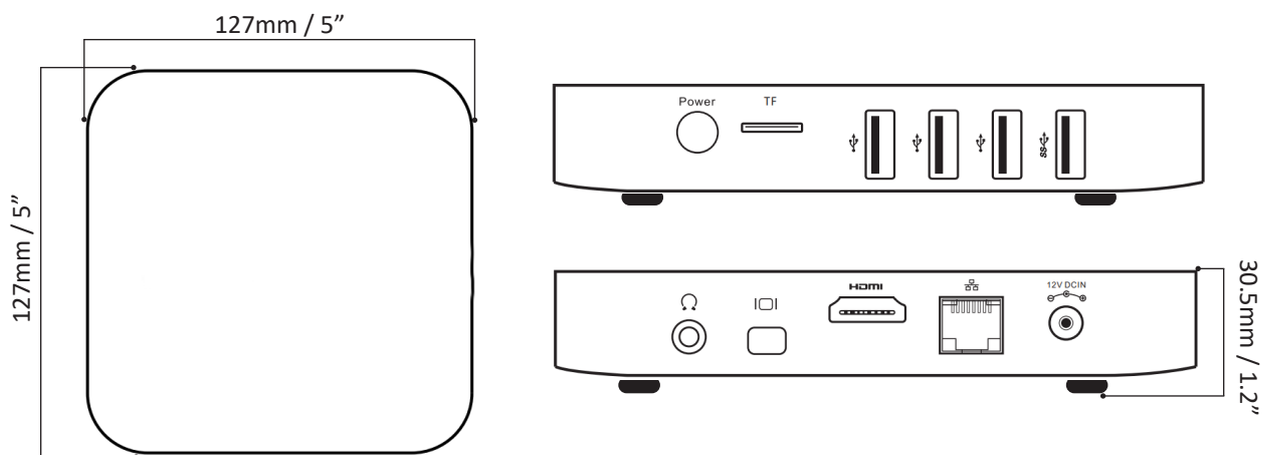


IPEXAR Hardware Controller Specifications

The Liberty AV Arranger controller is a purpose built Linux server appliance provisioned specifically for controlling and managing DigitalinXIP video endpoints on a Network. It is designed with an auto on feature so device powers immediately when power is applied or cycled so server application is always running. The IPEXAR requires a hardwired Ethernet connection to the DigitalinXIP AV LAN for system control. The default IP address for the IPEXAR is 169.254.1.1/16. The Arranger Controller API can be accessed via Telnet requests on TCP port 6980.

The IPEXAR has three provisioned parts numbers: *IPEXAR-2100*; supports DigitalinXIP 2100 series, *IPEXAR-5000*; supports DigitalinXIP 5000 series and *IPEXAR-6000* which supports DigitalinXIP 6000 series devices.



Processor	Intel X5-Z8350 64 bit
GPU	Intel HD Graphics
Memory	4GB DDR3L
Internal Storage	64GB eMMC 5.1
Operating System	Debian 10
Video Output	HDMI 1.4 , Mini Display Port
3.5mm Input	Purposed for Factory Reset, device rests when connection is terminated and controller rebooted
Peripheral Interface	RJ-45 Gigabit Ethernet, Micro SD Card Reader USB2. port x3, USB 3.1 port x1, Kensington lock ready
Power	DC 12V, 3A adapter with EU and US power adapters (CE, FCC certified)
Dimensions	5" x 5" x 0.75" Height (1.2" includes Rubber feet)
Weight	0.95 lbs
Included Accessories	HDMI Cable, PC wall mount
Warranty	1 Year