# **ARISTA** IPC



### **ADM-2121AX**

Waterproof 21.5-inch KVM Extender Integrated LCD Display Monitor

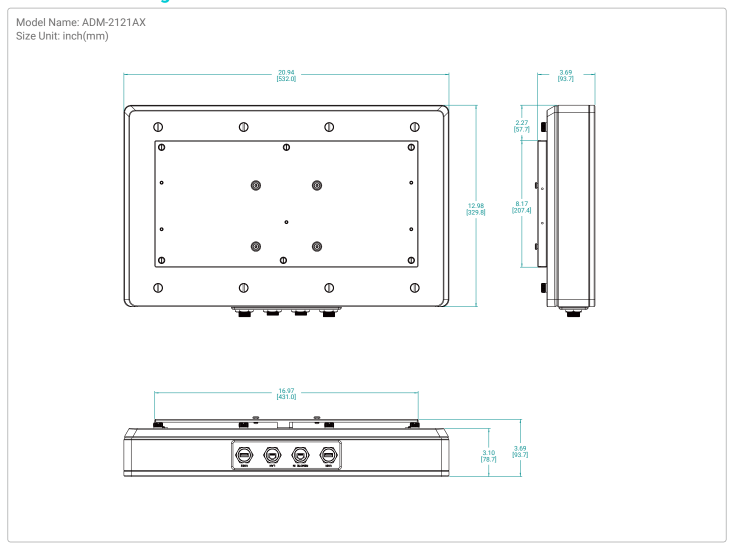
#### **Features**

- 21.5-inch LCD Display, 1920 x 1080 resolutions
- Project Capacitive Touch Screen supports multi-touch
- Waterproof Stainless-Steel Enclosure
- Enclosure meets IP65 / NEMA 4X requirements
- Single CAT6 cable connection to KVM Transmitter
- Powered by Transmitter
- Built-in a 2-port USB 2.0 hub to support multiple USB devices.
- Built-in a 1-port 100BaseT Ethernet pass-through

### **Specifications**

| Max Resolution         1920 x 1080           Backlight Lifetime (Hours)         50,000 hours           Visual Characteristics         16.7 million           Colors         16.7 million           Aspect Ratio         109           Contrast Ratio         1000-1           Brightness         250 nits           Input Interface         VIA           VGA         N/A           DVI         N/A           DISPLAY         N/A           DVI         N/A           DISPLAY         N/A           DVI         N/A           DISPLAY         N/A           CVBS         N/A           VPbPr         N/A           Touchscreen         VII           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win10           Enclosure         Stainless Steel           Procetion         Meets NEMA 4X           Power Requirement (Max)         23 W           Power Requirement (Max)         23 W           Power Requirement (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         To TRUTHY     <   | Model Name                         | ADM-2121AX                                   |
|--|------------------------------------|--|
| Max Resolution         1920 x 1080           Backlight Lifetime (Hours)         5,000 hours           Visual Characteristics         16.7 million           Aspect Ratio         16.9           Contrast Ratio         1000-1           Brightness         250 nits           Input Interface         WA           VCA         N/A           DVI         N/A           HDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           Touchscreen         VIA           Technology         Projected Capacitive           Interface         USB           Dirver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Power Requirement (Max)           Power Requirement (Max)         Powered By HDMI Transmitter           Power Requirement (Max)         Powered By HDMI Transmitter           Power Requirement (Max)         Powered By HDMI Transmitter           Power (Ponsumption (Max)         23 W           Recommended Power Supply         32 W           Net Weight         —           Power (As a Special Formation (Max)  | LCD Display                        |  |
| Backlight Lifetime (Hours)         50,000 hours           Visual Characteristics         16,7 million           Aspect Ratio         16.9           Viewing Angle (WH)         178* / 178*           Contrast Ratio         1000.1           Brightness         250 nits           Input Interface         WA           VGA         N/A           DVI         N/A           HDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           YPBP         N/A           Tocknology         Projected Capacitive           Interface         USB           Driver         Win 7, Win10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Stainless Steel           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           New Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Net Weight         —           Power (Apple of the Consumption (Max)         20 W           Ret W  | Display Size (Diagonal)            | 21.5"  |
| Visual Characteristics         16.7 million           Colors         16.9 million           Aspect Ratio         16.9           Viewing Angle (W/H)         178" / 178"           Contrast Ratio         1000:1           Brightness         25 nits           Input Interface         WA           VGA         N/A           DVI         N/A           BDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           YPbPr         N/A           Touchscreen         Via HDMI Transmitter           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win10           Enclosure         Stainless Steel           Enclosure         Stainless Steel           Power Protection         Meets NEMA 4X           Power/Thermal Specs         Via Proving William           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         7 PBTU/hr           Physical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         —           Dimension (W x  | Max Resolution                     | 1920 x 1080                                  |
| Colors         16.7 million           Aspect Ratio         16.9           Viewing Angle (V/H)         178* / 178*           Contrast Ratio         1000-1           Brightness         250 nits           Input Interface         VIEW           VGA         N/A           DVI         N/A           HDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           VPBP         N/A           VPBP         N/A           VPBP         N/A           Touchscreen         VIEW           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure         VIEW           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power Protection         Meets NEMA 4X           Power Requirement (Max)         Power Requirement (Max)           Power Requirement (Max)         Power Requirement (Max)           Recommended Power Supply         32 W           Heat Dissipation         78 BTU/hr           Physical Information         537.2 x 329.8 x 3.99 inch   | Backlight Lifetime (Hours)         | 50,000 hours                                 |
| Aspect Ratio         16.9           Viewing Angle (V/H)         1787 / 178°           Contrast Ratio         1000.1           Brightness         250 nits           Input Interface           VCAA         N/A           DVI         N/A           HDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           CVBS         N/A           Touchscreen         N/A           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Mests NEMA 4X           Power/Thermal Specs         Very Requirement (Max)           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         7 B TU/hr           Physical Information         2           Net Weight         —           Excommended Power Supply         32 W           Heat Dissipation (W x H x D)         537 2 x 329.8 x 93.7 mm           Recommended Cutout Dimension (   | Visual Characteristics             |  |
| Viewing Angle (V/H)         178° / 178°           Cortast Ratio         1000-1           Brightness         250 nits           Input Interface         VIA           VGA         N/A           DVI         VIA HDMI Transmitter           Display Port         N/A           CVBS         N/A           YPPDP         N/A           Touchscreen         VI           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power Requirement (Max)         Powered By HDMI Transmitter           Power Requirement (Max)         Powered By HDMI Transmitter           Power Requirement (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Mysical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Pimension (Wx H x D)         537.2 x 298.8 v 3.7 mm           Recommended Culout Dimension (WxH)         N/A           Evrironmental         0°C to 50°C (32°F to 122°F)           Evrironmen   | Colors                             | 16.7 million                                 |
| Contrast Ratio         1000:1           Brightness         250 nits           Input Interface         VIA           VGA         NI/A           DVI         N/A           DVI         N/A           HDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           YPbP         N/A           Touchscreen         Technology           Projected Capacitive           Interface         USB           Driver         Win 7, Win10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power Requirement (Max)         Powered By HDMI Transmitter           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Physical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Encommended Cutout Dimension (Wx H x D)         537.2 x x 329.8 x 93.7 mm           Recommended Cutout Dimension (WxH)         N/A           Environmental         -   | Aspect Ratio                       | 16:9   |
| Brightness         250 nits           Input Interface           VGA         N/A           DIVI         N/A           HDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           YPbPP         N/A           Touchscreen         WE           Technology         Projected Capacitive           Interface         USB           USP         USB           Interface         USB           Enclosure         Vin 7, Win10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Powered By HDMI Transmitter           Power Consumption (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         Power Requirement (Max)           Physical Information         Power Physical Information           We Weight         -           Browning         Pedestat, VESA, Wall mount, Benchtop Options           Net Weight         -           Browning         21.15 x 12.98 x 3.69 inch           Sin 7, 2 x 32.98 x 93.7 mm<  | Viewing Angle (V/H)                | 178° / 178°                                  |
| Injust Interface           VGA         N/A           DVI         N/A           IDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           SVBS         N/A           Touchscreen         Touchscreen           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Vower Requirement (Max)           Power Requirement (Max)         Powered By HDMI Transmitter           Power Oonsumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Physical Information         78 EU/hr           Mounting         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Dimension (W x H x D)         537.2 x 329.8 x 93.7 mm           Recommended Cutout Dimension (WxH)         N/A           Environmental         -           Environmental         -           Environmental         -           Environmental  | Contrast Ratio                     | 1000:1                                       |
| VGA         N/A           DVI         N/A           HDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           YPbPr         N/A           Touchsceen         Technology           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Powerd By HDMI Transmitter           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         32 W           Recommended Power Supply         32 W           Physical Information         77 BTU/hr           Mutting         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         21.15 x 12.98 x 3.69 inch           Dimension (W x H x D)         \$37.2 x 329.8 x 93.7 mm           Recommended Cutout Dimension (WxH)         N/A           Evironmental         20°C to 60°C (4°F to 140°F)           Humidity         5% to 95% non-condensing           Rating         Meets NEMA 4X   | Brightness                         | 250 nits                                     |
| DVI         N/A           HDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           YPPP         N/A           Touchscreen         W           Technology         Projected Capacitive           Interface         USB           Driver         Wint 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power Requirement (Max)         Powered By HDMI Transmitter           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Ret Dissipation         77 BTU/hr           Physical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Dimension (Wx H x D)         21.15 x 12.98 x 3.69 inch           Recommended Cutout Dimension (WxH)         N/A           Environmental         V           Environmental         O°C to 50°C (32°F to 122°F)           Storage Temperature         20°C to 60°C (4°F to 140°F)           Humidity         5% to 95% non-condensing           Reting         Meets NEMA 4X  | Input Interface                    |  |
| HDMI         Via HDMI Transmitter           Display Port         N/A           CVBS         N/A           YPbPr         N/A           Touchscreen         Touchscreen           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure         Touchscreen           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Very Consumption (Max)           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Physical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Mounting         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Dimension (W x H x D)         537.2 x 329.8 x 93.7 mm           Recommended Cutout Dimension (WxH)         N/A           Environmental         O°C to 50°C (32°F to 122°F)           Storage Temperature         -20°C to 60°C (4°F to 140°F)           Humidity  | VGA                                | N/A  |
| Display Port         N/A           CVBS         N/A           YPBPr         N/A           Touchscreen         Technology           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power Protection         Powered By HDMI Transmitter           Power Requirement (Max)         23 W           Power Consumption (Max)         32 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Physical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         −           0th Will H x D)         537.2 x 329.8 x 93.7 mm           Recommended Cutout Dimension (Wx H x D)         N/A           Recommended Cutout Dimension (WxH)         N/A           Environmental         O°C to 50°C (32°F to 122°F)           Storage Temperature         0°C to 50°C (32°F to 122°F)           Storage Temperature         5% to 95% non-condensing           Humidity         Meets NEMA 4X   | DVI                                | N/A  |
| CVBS         N/A           YPbPr         N/A           Touchscreen         Very Copic Capacitive           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Very Consumption (Max)           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/br           Physical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Dimension (Wx H x D)         537.2 x 329.8 x 3.69 inch           Recommended Cutout Dimension (WxH)         N/A           Environmental         Fervironmental           Operating Temperature         0°C to 50°C (32°F to 122°F)           Storage Temperature         20°C to 60°C (4°F to 140°F)           Humidity         5% to 95% non-condensing           Rating  | HDMI                               | Via HDMI Transmitter                         |
| YPbPr         N/A           Touchscreen         Touchscreen           Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         7 B TU/hr           Physical Information           Wet Weight            Power Wight            Dimension (W x H x D)         21.15 x 12.98 x 3.69 inch           Brownended Cutout Dimension (WxH)         N/A           Environmental         O"C to 50°C (32°F to 122°F)           Operating Temperature         0°C to 50°C (32°F to 122°F)           Storage Temperature         -20°C to 60°C (-4°F to 140°F)           Humidity         5% to 95% non-condensing           Rating         Meets NEMA 4X   | Display Port                       | N/A  |
| Touchscreen         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Physical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Dimension (W x H x D)         21.15 x 12.98 x 3.69 inch           Recommended Cutout Dimension (WxH)         537.2 x 329.8 x 93.7 mm           Recommended Femperature         0°C to 50°C (32°F to 122°F)           Operating Temperature         0°C to 60°C (4°F to 140°F)           Humidity         5% to 95% non-condensing           Rating         Meets NEMA 4X   | CVBS                               | N/A  |
| Technology         Projected Capacitive           Interface         USB           Driver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Power Requirement (Max)           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Physical Information         V           Mounting         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Dimension (W x H x D)         37.2 x 329.8 x 3.69 inch           Recommended Cutout Dimension (WxH)         N/A           Environmental         O°C to 50°C (32°F to 122°F)           Storage Temperature         0°C to 50°C (4°F to 140°F)           Humidity         5% to 95% non-condensing           Rating         Meets NEMA 4X  | YPbPr                              | N/A  |
| Interface         USB           Driver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Physical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Dimension (W x H x D)         537.2 x 329.8 x 93.7 mm           Recommended Cutout Dimension (WxH)         N/A           Environmental         Co° to 50° C (32°F to 122°F)           Storage Temperature         20° C to 60° C (4°F to 140°F)           Humidity         5% to 95% non-condensing           Rating         Meets NEMA 4X  | Touchscreen                        |  |
| Driver         Win 7, Win 10           Enclosure         Stainless Steel           Protection         Meets NEMA 4X           Power/Thermal Specs         Weered By HDMI Transmitter           Power Requirement (Max)         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Physical Information         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight         -           Dimension (W x H x D)         337,2 x 329.8 x 93.7 mm           Recommended Cutout Dimension (WxH)         N/A           Environmental         Very to 50°C (32°F to 122°F)           Storage Temperature         20°C to 60°C (4°F to 140°F)           Humidity         5% to 95% non-condensing           Rating         Meets NEMA 4X   | Technology                         | Projected Capacitive                         |
| Enclosure Enclos | Interface                          | USB  |
| Enclosure Stainless Steel  Protection Meets NEMA 4X  Power/Thermal Specs  Power Requirement (Max) Powered By HDMI Transmitter  Power Consumption (Max) 23 W  Recommended Power Supply 32 W  Heat Dissipation 77 BTU/hr  Physical Information  Mounting Pedestal, VESA, Wall mount, Benchtop Options  Net Weight  Dimension (W x H x D) 21.15 x 12.98 x 3.69 inch 537.2 x 329.8 x 93.7 mm  Recommended Cutout Dimension (WxH) N/A  Environmental  Operating Temperature 0°C to 50°C (32°F to 122°F)  Storage Temperature -20°C to 60°C (-4°F to 140°F)  Humidity 5% to 95% non-condensing  Rating Meets NEMA 4X   | Driver                             | Win 7, Win10                                 |
| Protection         Meets NEMA 4X           Power/Thermal Specs         Powered By HDMI Transmitter           Power Consumption (Max)         23 W           Recommended Power Supply         32 W           Heat Dissipation         77 BTU/hr           Physical Information           Mounting         Pedestal, VESA, Wall mount, Benchtop Options           Net Weight            Dimension (W x H x D)         21.15 x 12.98 x 3.69 inch           537.2 x 329.8 x 93.7 mm         37.2 x 329.8 x 93.7 mm           Recommended Cutout Dimension (WxH)         N/A           Environmental         O°C to 50°C (32°F to 122°F)           Storage Temperature         -20°C to 60°C (-4°F to 140°F)           Humidity         5% to 95% non-condensing           Rating         Meets NEMA 4X   | Enclosure                          |  |
| Power/Thermal SpecsPower Requirement (Max)Powered By HDMI TransmitterPower Consumption (Max)23 WRecommended Power Supply32 WHeat Dissipation77 BTU/hrPhysical InformationMountingPedestal, VESA, Wall mount, Benchtop OptionsNet Weight-Dimension (W x H x D)21.15 x 12.98 x 3.69 inch<br>537.2 x 329.8 x 93.7 mmRecommended Cutout Dimension (WxH)N/AEnvironmentalN/AOperating Temperature0°C to 50°C (32°F to 122°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Humidity5% to 95% non-condensingRatingMeets NEMA 4X  | Enclosure                          | Stainless Steel                              |
| Power Requirement (Max)Powered By HDMI TransmitterPower Consumption (Max)23 WRecommended Power Supply32 WHeat Dissipation77 BTU/hrPhysical InformationMountingPedestal, VESA, Wall mount, Benchtop OptionsNet WeightDimension (W x H x D)21.15 x 12.98 x 3.69 inch<br>537.2 x 329.8 x 93.7 mmRecommended Cutout Dimension (WxH)N/AEnvironmental0°C to 50°C (32°F to 122°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Humidity5% to 95% non-condensingRatingMeets NEMA 4X  | Protection                         | Meets NEMA 4X                                |
| Power Consumption (Max)  Recommended Power Supply  Heat Dissipation  Physical Information  Mounting  Mounting  Pedestal, VESA, Wall mount, Benchtop Options  Net Weight   21.15 x 12.98 x 3.69 inch 537.2 x 329.8 x 93.7 mm  Recommended Cutout Dimension (WxH)  N/A  Environmental  Operating Temperature  O°C to 50°C (32°F to 122°F)  Storage Temperature  70°C to 60°C (-4°F to 140°F)  Humidity  Rating  Meets NEMA 4X  | Power/Thermal Specs                |  |
| Recommended Power Supply32 WHeat Dissipation77 BTU/hrPhysical InformationMountingPedestal, VESA, Wall mount, Benchtop OptionsNet WeightDimension (W x H x D)21.15 x 12.98 x 3.69 inch<br>537.2 x 329.8 x 93.7 mmRecommended Cutout Dimension (WxH)N/AEnvironmentalOperating Temperature0°C to 50°C (32°F to 122°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Humidity5% to 95% non-condensingRatingMeets NEMA 4X  | Power Requirement (Max)            | Powered By HDMI Transmitter                  |
| Heat Dissipation 77 BTU/hr  Physical Information  Mounting Pedestal, VESA, Wall mount, Benchtop Options  Net Weight -  Dimension (W x H x D) 21.15 x 12.98 x 3.69 inch 537.2 x 329.8 x 93.7 mm  Recommended Cutout Dimension (WxH) N/A  Environmental  Operating Temperature 0°C to 50°C (32°F to 122°F)  Storage Temperature -20°C to 60°C (-4°F to 140°F)  Humidity Storage Temperature Meets NEMA 4X  | Power Consumption (Max)            | 23 W   |
| Physical InformationMountingPedestal, VESA, Wall mount, Benchtop OptionsNet WeightDimension (W x H x D)21.15 x 12.98 x 3.69 inch537.2 x 329.8 x 93.7 mmRecommended Cutout Dimension (WxH)N/AEnvironmentalOperating Temperature0°C to 50°C (32°F to 122°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Humidity5% to 95% non-condensingRatingMeets NEMA 4X   | Recommended Power Supply           | 32 W   |
| Mounting Pedestal, VESA, Wall mount, Benchtop Options  Net Weight -  Dimension (W x H x D) 21.15 x 12.98 x 3.69 inch 537.2 x 329.8 x 93.7 mm  Recommended Cutout Dimension (WxH) N/A  Environmental  Operating Temperature 0°C to 50°C (32°F to 122°F)  Storage Temperature -20°C to 60°C (-4°F to 140°F)  Humidity 5% to 95% non-condensing  Rating Meets NEMA 4X   | Heat Dissipation                   | 77 BTU/hr                                    |
| Net Weight            Dimension (W x H x D)         21.15 x 12.98 x 3.69 inch           537.2 x 329.8 x 93.7 mm           Recommended Cutout Dimension (WxH)         N/A           Environmental           Operating Temperature         0°C to 50°C (32°F to 122°F)           Storage Temperature         -20°C to 60°C (-4°F to 140°F)           Humidity         5% to 95% non-condensing           Rating         Meets NEMA 4X  | Physical Information               |  |
| Dimension (W x H x D)       21.15 x 12.98 x 3.69 inch         537.2 x 329.8 x 93.7 mm         Recommended Cutout Dimension (WxH)       N/A         Environmental         Operating Temperature       0°C to 50°C (32°F to 122°F)         Storage Temperature       -20°C to 60°C (-4°F to 140°F)         Humidity       5% to 95% non-condensing         Rating       Meets NEMA 4X  | Mounting                           | Pedestal, VESA, Wall mount, Benchtop Options |
| Dimension (W x H x D)  827.2 x 329.8 x 93.7 mm  Recommended Cutout Dimension (WxH)  N/A  Environmental  Operating Temperature  O°C to 50°C (32°F to 122°F)  Storage Temperature  -20°C to 60°C (-4°F to 140°F)  Humidity  Fating  Meets NEMA 4X  | Net Weight                         |  |
| Recommended Cutout Dimension (WxH)  N/A  Environmental  Operating Temperature  O°C to 50°C (32°F to 122°F)  Storage Temperature  -20°C to 60°C (-4°F to 140°F)  Humidity  Fating  Meets NEMA 4X  | Dimension (W x H x D)              | 21.15 x 12.98 x 3.69 inch                    |
| Environmental       Operating Temperature     0°C to 50°C (32°F to 122°F)       Storage Temperature     -20°C to 60°C (-4°F to 140°F)       Humidity     5% to 95% non-condensing       Rating     Meets NEMA 4X   |                                    | 537.2 x 329.8 x 93.7 mm                      |
| Operating Temperature0°C to 50°C (32°F to 122°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Humidity5% to 95% non-condensingRatingMeets NEMA 4X  | Recommended Cutout Dimension (WxH) | N/A  |
| Storage Temperature -20°C to 60°C (-4°F to 140°F) Humidity 5% to 95% non-condensing Rating Meets NEMA 4X   | Environmental                      |  |
| Humidity 5% to 95% non-condensing Rating Meets NEMA 4X   | Operating Temperature              | 0°C to 50°C (32°F to 122°F)                  |
| Rating Meets NEMA 4X   | Storage Temperature                | -20°C to 60°C (-4°F to 140°F)                |
| ·  | Humidity                           | 5% to 95% non-condensing                     |
| Certification N/A  | Rating                             | Meets NEMA 4X                                |
|  | Certification                      | N/A  |

### **Dimension Drawing**



## **Ordering Information**

| Item                 | ADM-2121AX-00A              |
|----------------------|-----------------------------|
| LCD Display          | 21.5" LCD / 1920 x 1080     |
| Touch Screen         | PCAP                        |
| Mounting             | Multiple Options            |
| Enclosure            | Stainless Steel             |
| Extender Video Input | HDMI via HDMI Transmitter   |
| Power Supply         | Powered by HDMI Transmitter |

