

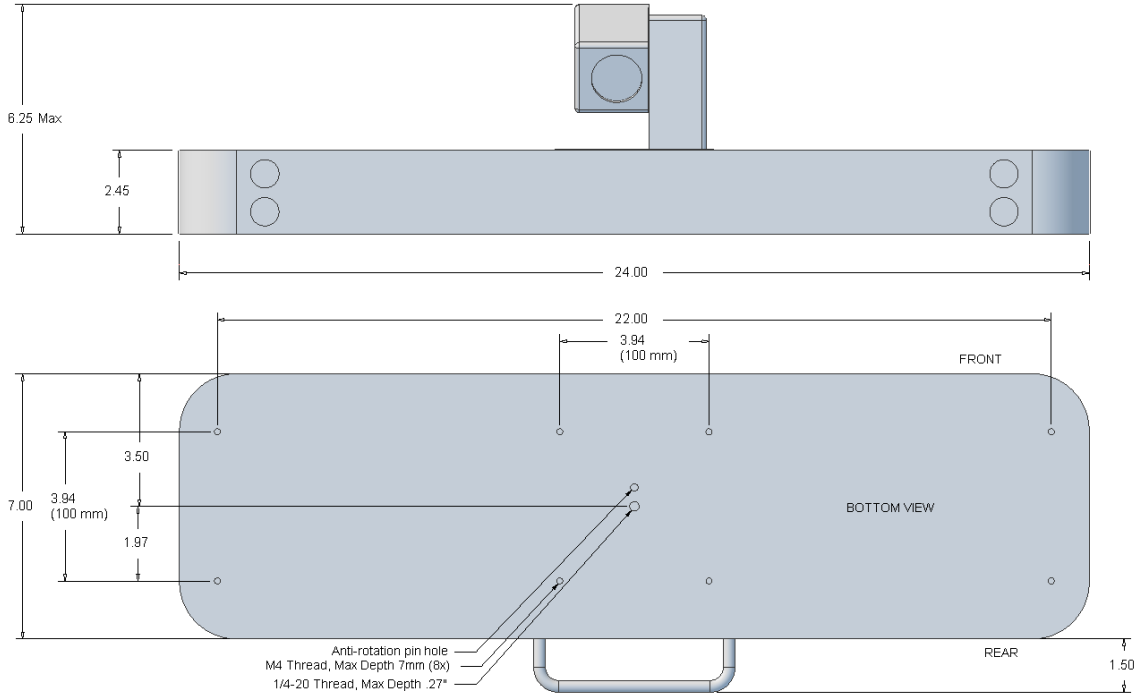
PRODUCT SPECIFICATIONS

Product Family	MedView Telehealth Videoconferencing
Part Number	<ul style="list-style-type: none"> MEDVIEW-V-10XIR-A01 – for VidyoRoom SE applications MEDVIEW-V-10XIRC-A01 – for VidyoConnect cloud applications
Videoconferencing software options	<ul style="list-style-type: none"> Vidyo VidyoRoom SE software (on-premise applications) Vidyo VidyoConnect VCC-100 software (cloud applications)
Computer	Low Profile Fanless Intel Core i5 Industrial Computer <ul style="list-style-type: none"> Intel Core i5-6300U, dual-core @ 2.4 GHz 8 GB memory @ 2133 MHz 128B mSATA SSD
Camera	<ul style="list-style-type: none"> 10X Optical/ 10X Digital PTZ Infra-red for nighttime operations 58 cm – infinity depth of field 1920 x 1080 resolution at 30 fps
Display	N/A – uses the existing in-room infotainment display
Control	<ul style="list-style-type: none"> Customer provided keyboard (USB) Optional Iron Bow ACC-V-REMOTE-A01 tethered remote control (USB) Optional Iron Bow ACC-V-VOLCTRL-A01 tethered remote volume control (USB)
Video Inputs	1X - Main Camera (Integrated)
Video Output	1X HDMI (Dedicated to Display)
Audio Input	1X 4 microphone array (integrated) w/ beamforming, echo and noise cancellation
Audio Output	2X Integrated Neodymium Speakers
Other Inputs	4X - USB 3.0 ports
Network	<ul style="list-style-type: none"> 2X 10/100/1G Ethernet ports Realtek Dual-Band 1x1 802.11a/b/g/n/ac with 108mm Antennas
Dimensions	<ul style="list-style-type: none"> 24" Wide 6" High (base unit with camera); 2.5" base unit only 7" Deep (allow additional 1.5" for cable routing on rear)
Weight	10.5 lbs. (MedView without bracket)
Mounting	<ul style="list-style-type: none"> 1/4–20 threaded hole for video camera post mount Available MedView Brackets <ul style="list-style-type: none"> MEDVIEW-BRKT100-A01 adapter bracket for existing 100x100 VESA mount MEDVIEW-BRKT200-A01 adapter bracket for existing 200x200 VESA mount MEDVIEW-BRKT400-A01 adapter bracket for existing 400x400 VESA mount
Electrical	<ul style="list-style-type: none"> Integrated Auto Sensing Power Supply (100-240 volt 50/60 Hz, 1.3-0.6A) 1X IEC Type Inlet

All specifications are subject to change

Patent Pending.

PRODUCT SPECIFICATIONS



All specifications are subject to change

Patent Pending.