Books and More...

St. Bernard Parish Library

2600 Palmisano Blvd. Chalmette, LA 70043 504-279-5427 FAX 504-279-0448

Response to SPECIAL SYSTEMS SUBMITTALS 08/06/2024

The library staff has found many problems and irregularities with the submittals. They are organized below in the following order:

- 1. Sound System
- 2. Intrusion System
- 3. Paging System
- 4. Telecom
- 5. Video Surveillance
- 6. Access Control

Also included in this document are suggested submittals for the items that are missing or need to be replaced/upgraded.

Missing from the special system submittals in section 16600 of the project manual was part 3.1 (Lightning protection system) and part 3.2 (Fire protection system).

1 - SOUND SYSTEM SUBMITTALS

- Rud De Commits
- 1) The Atlas 340-21B sound rack is too small to fit the specified devices .(The rack specified holds 12U, items specified use 15U). This needs to be replaced with Atlas 340-28B which holds 16U. EEC WILL PROVIDE THE LARGER RACK AT NO EXTRA COST
- 2) There is a power outlet and an ethernet jack in the ceiling for a projector. The plans need to indicate a flexible conduit tube between this projector and the metal sound rack. Inside this conduit will be two (2) HDMI video cables and a stereo RCA audio cable. Estimated cable length is 50 feet. See attached diagram showing placement. WILL PROVIDE ETHERNET JACK POWER BY OTHERS
- 3) The Listen Technologies LT-100-216 amplifier was mentioned to be removed in the Library's October 2020 document. It is no longer available and it was a receiver on the WRONG frequency. Please delete this item. SYSTEM WILL REQUIRE AN ADA SYSTEM IS THE LISTEN ONE IS PROVIDED NO NEED TO SWITCH. CAN PROVIDE THE 72 MHZ VERSION IF NEEDED
- 4) The Listen Technologies **LA-122** antenna needs to be **ADDED** to the list. As mentioned in the October 2020 Library document, the sound rack is a metal cage that blocks FM radio frequencies transmitted, so an external antenna outside the box is needed. WILL ADD ANTENNA
- 5) Architect drawing ASK016 and project manual section 11130-1 specifies a motorized projection screen in the main meeting room for the video projector, which was not in the submittal. **Please add the motorized screen.** Preferred screen size is 88" x 140".

WILL PROVIDE MOTORIZED SCREEN

- 6) The submittals neglected to add a video projector for the meeting room. I am suggesting an LG BU50RG Probeam 4K which should be bright enough at 5,000 lumens and will support 2 HDMI and wireless connections via WiFi, Bluetooth and Miracast. Retail price is about \$3,800. DO YOU WANT ME TO PRICE THIS UP?
- 7) The architect plans call for two (2) Ethernet jacks in the back of the main meeting room mounted 1 foot below ceiling level for PTZ cameras. The library plans to use these cameras to record and/or live stream the story time performances and library board meetings pursuant to Act 393, La R.S. 42:14(E) for remote access. Please add two PTZOptics Move SE 30X cameras and their mounts. DO YOU WANT ME TO PRICE THIS UP?

Accounting of Sound Rack Cabinet

(per Project Manual section16600)

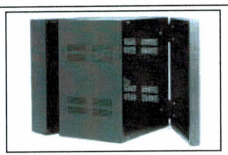
1U	Tascam BD-MP1 DVD/Blu-ray player
1U	DBX 220I Equalizer/feedback eliminator
2U	Crown XTI-1002 amplifier
3U	Behringer RX 1202 FX mixer
1U	Furman M-9x2 power conditioner
3U	Heavy metal storage drawer
2U	Rack shelf
2U	Rack shelf
15U	TOTAL RACK SPACE NEEDED (Min.)



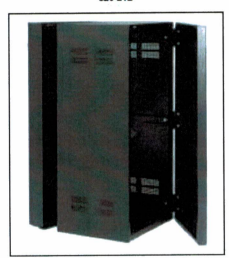
SECTIONAL WALL CABINETS WITH 12", 15", AND 18" DEEP CENTER SECTION

300B Series 320B Series 340B Series

SL10-1098



320-21B



340-42B

FEATURES

- Sturdy Wall-Mount Cabinet Protects Equipment and Saves Valuable Floor Space
- Selection Includes Models with 12", 15", and 18"D Center Mounting Sections
- Reinforced Frame Flanges, Plus Corner-Brace Structural Supports and Electric-Welded Seams & Mitters Provide Stability for Mounted Equipment
- Punched Vents Assure Heat Dissipation
- · Wire Management Provisions Allow Organized Wire Access
- · Adjustable Mounting Rails Provide Flexibility
- Choice of Standard Solid, Optional Plexiglass, or Optional Vented Door Styles Meet Application Needs

APPLICATIONS

The 300B, 320B and 340B Series cabinets have been engineered to provide full functional and mechanical flexibility for wall-mounting standard 19" wide rack equipment. Sectional assemblies may be installed to accommodate right or left-hand hinging applications, and are ideal for use in areas with limited floor space or "protected" access requirements. Units are commonly used to house electronic switching, monitoring, sound and communication controls in school auditoriums, health care facilities, presentation/conference centers, manufacturing facilities, laboratories, public buildings, and recreational complexes. They can also be used to house computer control equipment, studio electronics, and building management/security systems in commercial, industrial, institutional, and military applications.

GENERAL DESCRIPTION

Series 300B, 320B and 340B Series wall cabinets are distinguished by center-section depths of 12", 15", and 18", respectively. Basic model includes three, 16-gauge CRS sections which include a 2" deep, solid-steel front door, a 12", 15", or 18"D center section with adjustable mounting rails, and a 4%D rear door. Panel space openings range from 12% to 61%". Enclosures are equipped with convenient and useful provisions for custom cabinet mounting, wire management, equipment mounting, and structural support (See page 2 for detailed information.) Cabinet is finished in #962 black epoxy.

W/DOOR	W/O DOOR	PANEL	RACK	CABIN	ET O.D.	SECTION	DEPTH**		ONAL DOOR***
	R MODELS	OPENING*	UNIT	WIDTH	HEIGHT	REAR	CENTER	4" Deep	2" Deep †
300-12B	N/A	12%"	7		15%	1			302-12SD
300-17B	300-17LDB	17%"	10		20%	1			302-17(SD)(P)(V)
300-21B	300-21LDB	21%	12		24"	1			302-21(SD)(P)(V)
300-28B	300-28LDB	28%	16	20%"	31"	4%"	12"		302-28(SD)(P)(V)
300-42B	300-42LDB	42%	24		45"				302-42(SD)(P)(V)
300-61B	300-61LDB	61%"	35		64X"			304-61B	302-61(SD)(P)(V)
15" CT	R. MODELS								
320-17B	320-17LDB	17%	10		20%"	1		304-17B	
320-21B	320-21LDB	21X*	12		24*	1		304-21B	302-21(P)(V)
320-28B	320-28LDB	28%°	16	20%"	31°	4%	15"	304-28B	302-28(P)(V)
320-42B	320-42LDB	42%"	24		45"	1		304-42B	302-42(P)(V)
320-61B	320-61LDB	61%"	35		64%			304-61B	302-61(P)(V)
	R. MODELS				00.7			204 470	202 47/00/00
340-17B	340-17LDB	17%	10		20%	4	l	304-17B 304-21B	302-17(P)(V) 302-21(P)(V)
340 340	240.241.00	According to the Control of the Cont	Commence of the Commence of th	0045	24"	4.0	18"	304-21B	302-21(P)(V)
340-28B	340-28LDB	28%	16	20%	31°	4%	18	304-28B	
340*4ZD	940-4KEDD	74/4	47		45"	4	l		302-42(P)(V)
340-61B	340-61LDB	61%"	35		64X"			304-61B	302-61(P)(V)

* Listed parel opening allows %* clearance at top and bottom (% total). ** Non-LDB Models include a 7 deep steel front door *** Mounts LDB Series only. Suffix model with P (plentiglass) or V (verted shelf).

Printed in U.S.A.

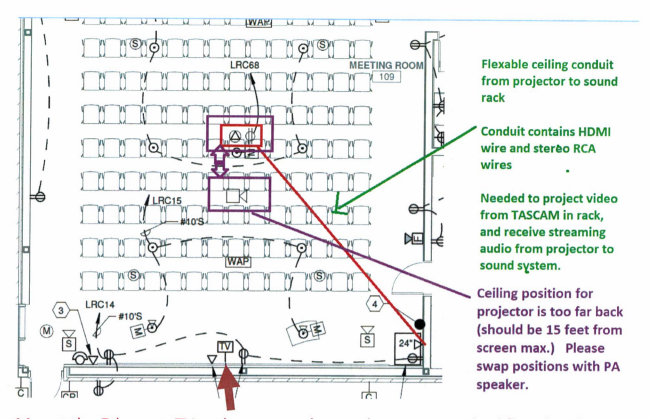
Specifications subject to change without notice



@ 2001 Atlas Sound LP

1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. / TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

000501



Mount the Ethernet, TV and power outlets at the same standard floor height (18"), due to having a projector screen instead of a flat-screen TV at this location.





Configuration:

LA-122 Universal Antenna Kit (72 and 216 MHz)

Product Overview:

Complete with antennas for both 72 MHz nd 216 MHz systems, the LA-122 Universal Antenna Kit gives you a single solution for your venue's remote antenna needs. Included mounting hardware allows the antennas to be attached to walls, mounted on eletrical boxes, installed on a horizontal surface, or even inside a wall or ceiling. The LA-122 includes all the necessary components to configure several different versions of the antenna, and a 25-foot coaxial cable is also provided.

Highlights:

- · Includes antennas for both 72 MHz and 216 MHz systems
- Range up to 305 m / 1,000 ft @72 MHz, 914 m / 3,000 ft @216 MHz.
- Mounting hardware allows for multiple installation options including walls, electrical boxes, and more
- · Complete kit for configuring different versions of the antenna
- . Comes with 25 feet of coaxial cable (RG-58)

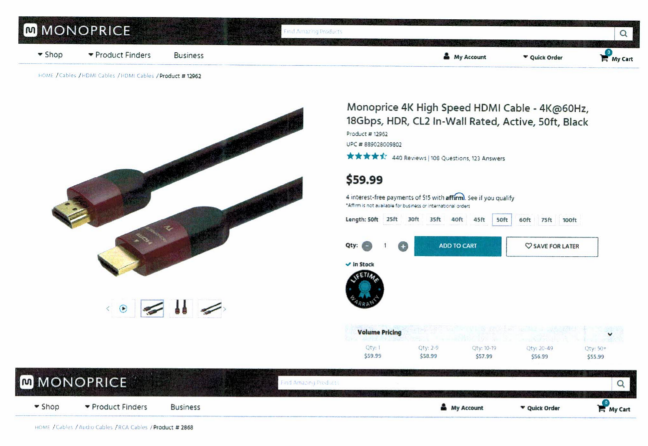
Includes:

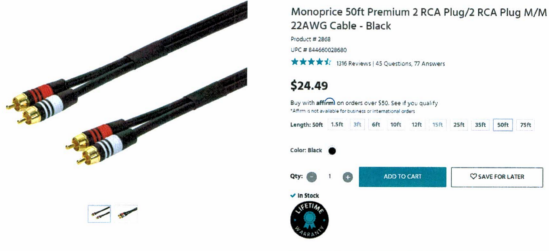
- Two (2) LA-102 Telescoping Top Mounted Antenna (216 MHz)
- Two (2) LA-106 Telescoping Top Mounted Antenna (72 MHz)
- Two (2) Flexible Antenna (72 MHz)
- Two (2) Flexible Antenna (216 MHz)
- One (1) Grounding Base
- One (1) Mounting Bracket
- One (1) Wall/Electrical Box Mounting Plate
- One (1) Shorting Plate
- One (1) Antenna Module
- One (1) 25 ft. (7.6 m) Coaxial Cable RG-58 (terminated with BNC connectors on both ends)
- Two (2) Hex Kep Nuts
- Two (2) Fiber Washer
- Four (4) Machine Screw (#8-32×3/4")
- Four (4) Tapping Screw (#8-1/2")

Universal Antenna Kit (72 and 216 MHz)

- Four (4) Dry Anchors
- One (1) Owner's manual

	ct Specification: Universal Antenna Kit (72 and 216 MHz)		
	Interconnections		
Connector/s BNC			
	RF		
Frequency Range 72 MHz - 72.025 MHz - 75.975 MHz216 MHz - 216.0125 MHz - 216.9			
Number of Channels	72 MHz - 57 (17 wide band, 40 narrow band)216 MHz - 57 (19 wide band, 38 narrow band)		
Antenna Type	Monopole and Dipole		
Unity Gain 0 dB			
Typical Range			





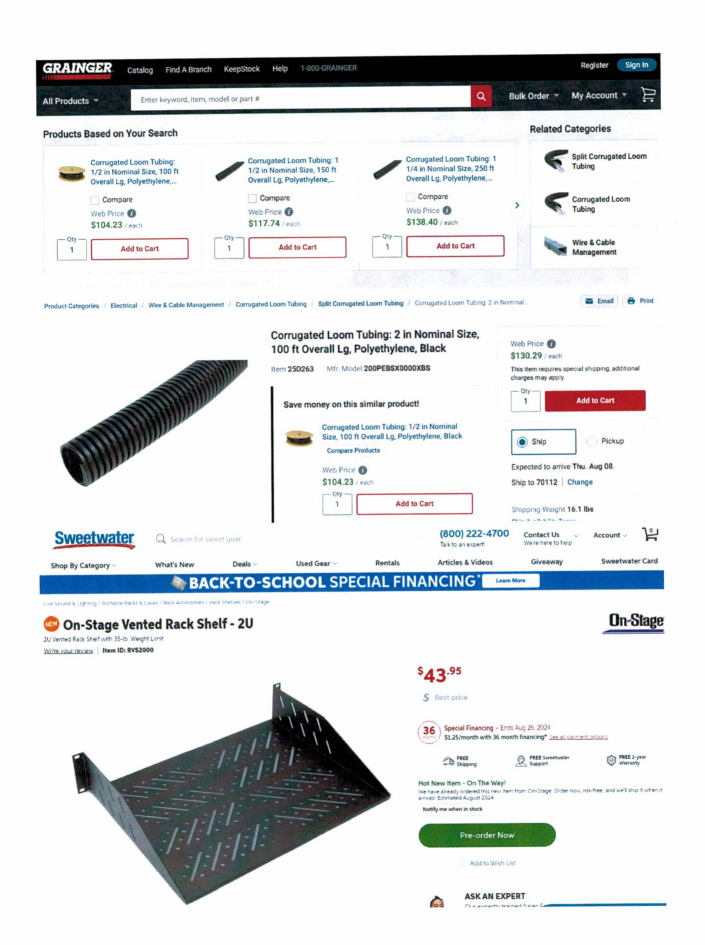
SAVE FOR LATER

Qty: 20-49 \$20.82

Qty: 10-19 \$22.04

Qty: 2-9 \$23.27

Qty: 1 \$24.49





Q Search for sweet gear

(800) 222-4700 Talk to an expert!

Contact Us We're here to help

Account V



Shop By Category ~

What's New

Deals ~

CALL-IN CLEARANCE Unlock special savings on thousands of products

Used Gear v

Articles & Videos

Ends August 26

Giveaway

Sweetwater Card

Live Sound & Lighting / Portable Racks & Cases / Rack Accessories / Rack Drawers / On-Stage

On-Stage RDL3000 3U Locking Rack Drawer

3U Locking Rack Drawer

** * * 1 review | Write your review | Item ID: RDL3000







S Best price

Special Financing - Ends Aug 26, 2024
\$3.46/month with 36 month financing* See all payment options

OR \$7 Earn \$7.00 back in <u>Bonus Bucks</u>? on this purchase when you use your Sweetwater Credit Card without financing. Select your offer in checkout. <u>Terms</u>

4 interest-free payments or as low as \$12/mo with affirm. Check your purchasing power

FREE Shipping

FREE Sweetwater
Support

FREE 2-year Warranty

✓ In Stock!

Only 7 left in stock! More on the way.

Add to Cart



PROJECT NO: MBA - 11884 ABM - 201813

ST. BERNARD PARISH PUBLIC LIBRARY

DATE:

04/30/24

DRAWN BY:

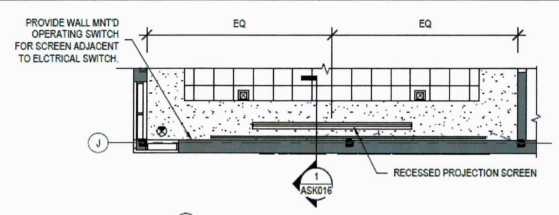
RZ3

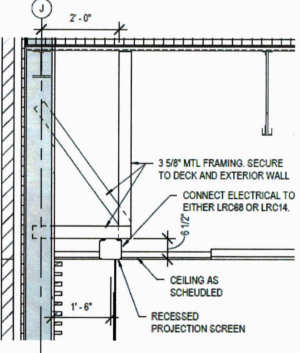
SCALE:

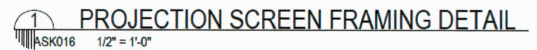
As indicated

SHEET NO.

ASK016











Q BULB SEARCH

PROJECTION SCREENS

OUTDOOR THEATER PACKAGES

PROJECTOR LAMPS

EQUIPMENT AUDIO

STREAMING LIVE

DISPLAYS

DIGITAL

LIGHTING ACCESSORIES

INSTALLATIONS AV DESIGN &

FIND THE RIGHT SOLUTION TALK TO AN EXPERT NOW! 1-888-686-0551

ď

RENTALS AUDIO

> EFFECTS **PROJECTORS**

Home / Electric Projector Screens / Non-Tensioned Ceiling Recessed Electric Screen - Hard Wired / Draper Access E Recessed Electric Projection Screen

ELECTRIC PROJECTION SCREEN DRAPER ACCESS E RECESSED

Write a Review

OUR PRICE: \$3,106.00

Availability: Usually ships in 5-7 business days

Select Format & Size | Format 16:10 - Size 87 1/2 x 140 (+\$230)

Motor Options

Standard Motor

Control Options

110v Wall Switch

Select Fabric

Front Projection - Matt White XT1000E

+

.

ADD TO CART













LG ProBeam 4K (3840x2160) Laser Projector with 5,000 ANSI Lumens Brightness

Key Features

- · 4K UHD / 8.3 Mega pixels (3840x2160) Laser
- 40" ~ 300" Flexible screen size
- 5,000 ANSI Lumens

Show More

ADD TO COMPARE









PROJECTION SYSTEM

Native Resolution	4K UHD (3840 × 2160) ³⁾	Brightness (ANSI Lumen / Lumen) 1)	5000
Contrast Ratio (Full On Full Off)	3,000,000.1 f	Noise (typical) - Energy Saving Min. (Bright)	29 dB(A)
Noise (typical) - Energy Saving Med.	27 dB(A)	Noise (typical) - Energy Saving Off (Max)	26 dB(A)
Uniformorty(JBMMA 9point)	85%	Changeable F#	Yes
Projection Lens - Focus (Auto / Manual)	Manual	Projection Lens - Zoom	1.6×
Projection Image - Screen Size	40" ~ 300"	Projection Image - Standard (lens to wall)	Wide 2880 /Tele 4630 (100°)
Projection Image - Throw Ratio	1.30 - 2.08	Lens Shift	Yes (Horiz ± 20% / Vert ± 50%)
Projection Offset	100%	Light source - Type	Laser (LD + P/W)
Light source - Life High Brightness	20,000 Hrs		

MAIN FEATURES

Platform (OS, UI) Signage webOS 6.0 Screen Share Yes (Wireless Mirroring with MiraCast supporting device) Bluetooth Sound out Contents Sharing (with DLNA Yes Yes supporting device) Plug & Play(RGB/DVI/HDMI Auto LG Sound Sync(with Sound Bar) Yes Source Detection) USB Host (Movie, Photo) Yes Setting Guide Yes (Bean Bird) Eco Function - Energy Saving Mode Yes (Min/Mid/Max) HID (Keyboard/Mouse/GamePad Yes Connection Thru USB) Eco Function - Time Power On/Off Yes (On / Off) Eco Function - Auto Off / Auto (On Time / Off Time) Sleep Eco Function - Automatic Standby / Yes Auto Power Off

GENERAL SPECIFICATION

Aspect Ratio	Full / Original 16:6 / 16:9 / 16:10 / 21.9 / 4:3	Sound - Output	10W (5W+5W)
Sound - Clear Voice	Yes (Clear Voice III)	Net Size (mm) (W x D x H)	370 × 290 × 155.7 370 × 290 × 143.7 (Without Leg)
Net Weight (kg or g)	9,7Kg	Gross size (mm) (W x D x H)	580 x 441 x 273
Gross Weight (kg or g)	11.5KG	Power Consumption (Max.)	400W
Stand-by Power	0.5W1	Power Supply	100V - 240V @ 50~60 Hz (PSU Built-in)
Operation Temperature	0 ~ 40°C	Input Signal Compatibility - Digital(HDMI)	Up to 4K (4096x2160) (60Hz, 50Hz, 24Hz)

INPUT/OUTPUT TERMINALS

Audio out	Yes (Phone jack)	RS-232C(in)	1	
RS-232C(out)	1	IP control	Yes	
RJ45	1	HDMI(in)	2	
USB Type-A	2 (USB2.0)			

DESIGN

Cabinet Color Top/Bottom - White Front/Rear - Black

Kensington Lock Yes Leg-Stand Yes (4 Leg)

Ceiling mount hole (for bracket) Yes

ACCESSORY

 Manual (Full or Simple Book)
 Simple Book, Full Book
 Quick User Guide (Quick Set-up Guide)
 Yes

 Warranty Card
 Yes
 Cable - RS232C cable(D-sub to phone)
 1

 Cable - Power cord
 1
 Remote control (Battery included) - Normal
 0

 Conformances(Regulation)
 FCC/ETL/CE/CB/CCC/PSE/BIS

ADDED FEATURES

HDR	Yes	DICOM	Yes
TruMotion	Yes	Digital Keystone Correction	Warping (4/9/15/25/HV)
HDCP	HDCP2.2	Quick(Instant) Power on/off	Yes (on 12 Sec off 2 Sec)
Built-in Memory (for Storage)	Yes (about 9G)	Background Image	Yes
Blank	Yes	Image Flip	Yes (Horizontal/Vertical)
PIP	Yes	PBP	Yes
Crestron RoomView™	Yes	24/7 Operation	Yes
One Quick Share	Yes	Black Level Control	Yes
Color Temperature Adjustment	Yes	Expert controlvADJ	Yes
Brilliant Color™ (Overlap Duty)	Yes	Gamma Correction	Yes
Noise Reduction	Yes	HDMI ARC(Audio Return Channel)	Yes
HDMI simplink(CEC)	Yes		



Hardware Software Services IT Solutions Brands Research Hub

Home / Computer Monitors & Displays / Projectors / Projector Accessories

What can we help you find today?

ट भार

o() Sign In Notifications ď

Premier Mounts Polaris Universal Projector Mount MAG-PRO - mounting kit - for projector - black

MFG # MAG-PRO CDW # 1093857 UNSPSC 45111600

\$184.00 Save \$77.01

\$106.99

S Best price

Advertised Price

Reviews **** (33)

Orders placed today ship the next business day by a Availability: 187 units In Stock

CDW partner.

Add to Cart

Buy Now





Studio & Recording / Video Equipment / Video Cameras / PTZOptics / Move

PTZOptics Move SE 30X Optical Zoom PTZ Camera - Grey

PTZ Camera with Automatic Tracking, 16X Digital Zoom, 1080p 60 fps Resolution, White Balance Modes and 2D/3D Noise Reduction Write your review.

Hem ID: PT30XSEGYG3





000OPTICS

2 - INTRUSION SYSTEM SUBMITTALS

1) There is no explanation of how the alarm will be sounded or used as a silent alarm. Choices available are:

Alarm bell/buzzer on site. / Phone dial up alarm (Cell network or landline) / Internet / Combination of these CELLULAR NETWORK LTEM-PV

- -- If Internet monitoring/alarm is used, the 7845iGSM model or equivalent was not specified in the parts list
- 2) The alarm system is located in electrical closet 137, not the data room. There is no analog phone jack or ethernet jack specified in this room. Is there a reason why this room was chosen instead of the data room?
- 3) There is no phone or internet jack listed in room 137. The library currently uses VOIP for voice calls instead of an analog phone line. If the phone option is chosen, a cell phone service will need to be used. (Again, probably using the 7845iGSM module).
- 4) The Honeywell 6160 keypad listed is the same keypad we currently use at the high school. After two or so years, the keys have become "mushy" and are hard to press and sometimes requires us to press the key multiple times to get it to "register".

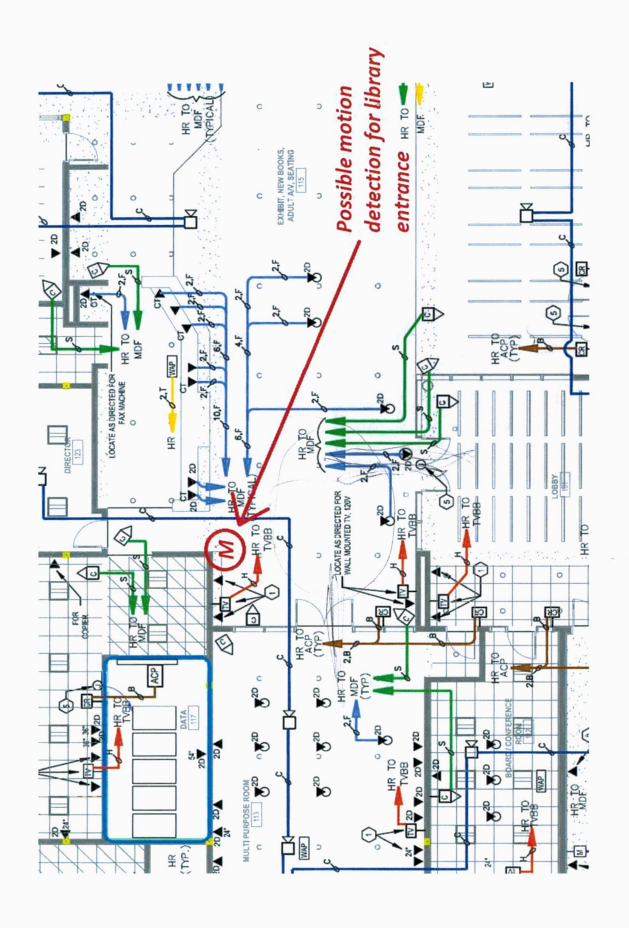
Is there a better keypad we can get with possibly more durable metal keys? The only other possible keypad that I see that is compatible is Honeywell 6460. Can we at least get something like this 6460 for the staff area and possible the cheaper 6160 for the front lobby? DO YOU WANT ME TO PRICE THIS UP?

5) Motion detectors are shown next to all external doors, which is fine. However, if the lobby is used after hours, the library needs a way to protect for a possible break-in entrance from either the inside entrance doors from the lobby or the multi-purpose room. DO YOU WANT ME TO PRICE THIS UP?

I have attached a drawing showing a suggested location for a motion detector to compensate for this and should monitor both doors.

Also as an aside, we will need to program the system to have two (2) security zones/partitions: WILL DO ZONES AND PARTITIONS

- Front lobby and meeting areas
- 2) Rest of the library





HOME SHOP SUPPORT PAYBILL BLOG ONLINE FORMS CONTACT US

VIEW CART LOGIN





All Categories 🕶

Search product..

Search

Home / Shop / Wired Security Products / Wired Alarm Keypads / Honeywell Home 6460S Premium Custom Alpha Keypad



Honeywell Home 6460S Premium Custom Alpha Keypad

\$214.99

Premium Custom Alpha Keypad for VISTA Systems

ADD TO CART

PayPal Pay in 4 interest-free payments of \$57.51. Learn more

O Add to wishlist

SKU: 6460S

CATEGORY: Wired Alarm Keypads

SHARE THIS PRODUCT f 💆 🔞 🛅





3 – PAGING SYSTEM SUBMITTALS

- 1. The 70v speaker wiring is one zone with one big "daisy chain" connecting all of them. This one-zone solution is not recommended. Separate zones are need for the "library open area", "after-hours meeting rooms", "staff area", and "quiet study areas".
 Please split the one-zone system into five zones. See attached diagram. DO YOU WANT ME TO PRICE THIS UP TO SEPERATE THE ZONES?
- 2. The 70v amplifier specified is not feasible for the following reasons:
 - a) It needs to support at least 5 zones and currently only supports one.
 - b) It needs to support a paging microphone on the circulation desk with zone selection, along with future support for a telephone interface.
- c) The amplifier does not have enough power to run all the speakers. While the documentation does not specify if you plan on using the 3.5 Watt or 5 Watt transformer taps, the louder 5 watt tab is preferable for large open areas. (30 speakers x 5 watts each + 20% headroom = 180 watts)

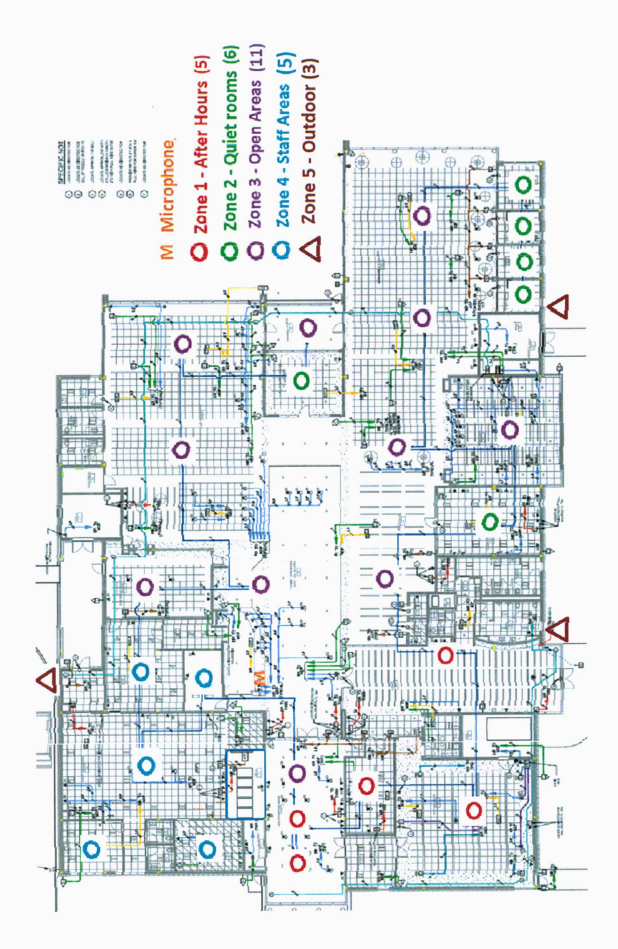
THE RAULAND SPEAKERS SPECED WILL ONLY NEED TO BE TAPPED BETWEEN A 1/2 WATT & 2 WATTS MA> Recommended amplifier would be a Quest PR-240BT.

DO YOU WANT ME TO PRICE THIS UP?

3. There is no microphone listed in the submittals. Without a microphone or a telephone interface, the system would be useless. Please add a Quest RM-06 microphone to the submittal, matching the amplifier suggested.

DO YOU WANT ME TO PRICE THIS UP?

4. Outside paging was overlooked. Please add 3 weatherproof horn speakers to the plan. DO YOU WANT ME TO PRICE THIS UP?





PR-130BT / PR-240BT

Commercial Mixer-Amplifier

All-in-one mixer-amplifiers for use in all types of commercial applications; restaurants, schools, courtrooms, health clubs, retail stores, coffee shops, medical/dental offices, warehouses and more.





Designed for the most common commercial installation requirements





Ideal for background music, mic, and paging with the ability to connect six external sources







Industry standard connectors to make installs fast and efficient

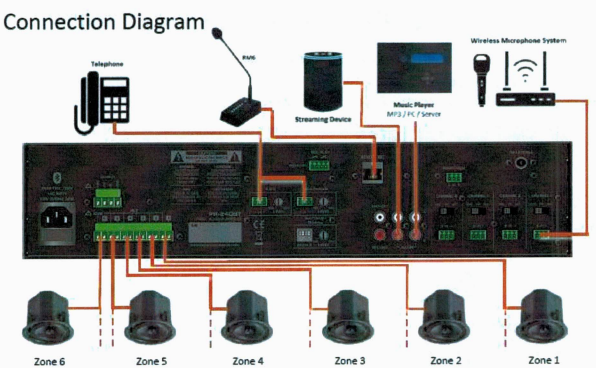


Front panel controls to easily manage source and master volumes with bass & treble control

KEY SPECIFICATIONS

- 70V/100V/4Ω, 130 or 240 Watts
- 2U Rack-mountable (rack ears included)
- CH 1-4 Balanced Mic/Line inputs on Phoenix Terminals with selectable Phantom Power
- · 2 AUX Inputs on RCA connectors.
- (1) TELE-PAGING input, and (1) MOH/LINE OUT on 3-prongs Phoenix terminals with level controls.
- · 6-zones with individual level control.
- Built-in media player with Bluetooth, USB/SD MP3 player, FM & Recording
- Optional RM6 6-zones paging microphone station
- Power, Signal, -20dB, Clip and Protect Indicators
- Output Current Limiting, Thermal Protection & DC Offset protection





Specifications

	PR-130BT	PR-240BT		
Total Rated Power Output	130W	240W		
Speaker Output	4Ω/70V/100V			
Input Connectors	CH1-4: Mic/Line on balanced 3-Conductor Phoenix Connector with Phantom Power AUX: 2 Line input on stereo RCA			
Speaker Output Connectors	6 Zone outputs for Hi-z (70/100V) only, o	6 Zone outputs for Hi-z (70/100V) only, or single output for 4Ω/70V/100V		
Frequency Response	80Hz - 18kHz (±3dB)			
Tone Control 100Hz - 10KHz	±12dB ±3dB			
S/N Ratio	< 90 dB			
T.H.D (1 kHz)	< 0.5 %			
Crosstalk at all control maximum	-70dB at 1kHz			
Phantom Power	+48 VDC			
Protection	Over current / Over temperature / Under voltage / DC fault			
Power Supply	120V AC, 50-60Hz			
Carton Dimensions	20.7" x 16.5" x 7.6" (525 x 420 x 193mm)			
Weight (Net)	22.05 lbs. (10 kg) 24.25 lbs. (11 kg)			
UPC Code	694970007086 694970007109			



RM6

6-Zone Gooseneck Paging Microphone

Optional 6-Zones paging microphone with built-in chime for use with PR-130A/BT and PR-240A/BT.





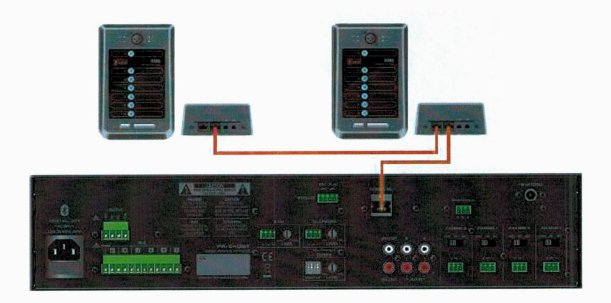


KEY SPECIFICATIONS

- Indicators: Power (Blue), Signal (Green), Clip (Red), Busy (Red)
- XLR microphone input for the included gooseneck microphone
- Individual Zone Selection and ALL zone buttons
- · Built-in chime
- Input and output RJ45 jacks for connecting to the PR-Series mixer-amplifier and daisy-linking multiple microphones.
- Up to 4 RM6 microphone station can be interconnected via the link ports



Connection Diagram



Spécifications

Audio Output	OdB (Balanced)
Audio Input	-36 dB ±3 dB (Balanced)
Frequency Response	80Hz~15kHz (-1 dB)
S/N Ratio	Better than 90dB
Total Harmonic Distortion (T.H.D.)	Less than 0.5%
Serial Interface	RS485 Max 200m (UTP CAT5/6)
Operating Temperature	0°~+40°C
Weight (Net)	1.10 lbs. (0.5 kg)
Carton Dimensions	7.9(W) x 2.4(H) x 4.7(D) inches
(Width/Height/Depth)	200(W) x 60(H) x 120(D) mm
UPC Code	694970007215



HOME > SPECO SPC10T 6.5" 70/25V WEATHERPROOF PA HORN SPEAKER WITH TRANSFORMER

DO YOSENTU WANT ME TO PRICE THIS UP TO SEPERATE THE ZONES?



4 - TELECOM SUBMITTALS

1) The systems drawings show an IDF in electrical closet 139 to the MDF in Data Room 117 connected via BOTH a 12-strand single mode and 12-strand multimode fiber. However, the submittals DO NOT show the interface modules needed, nor the rack needed to support them (in electrical closet).

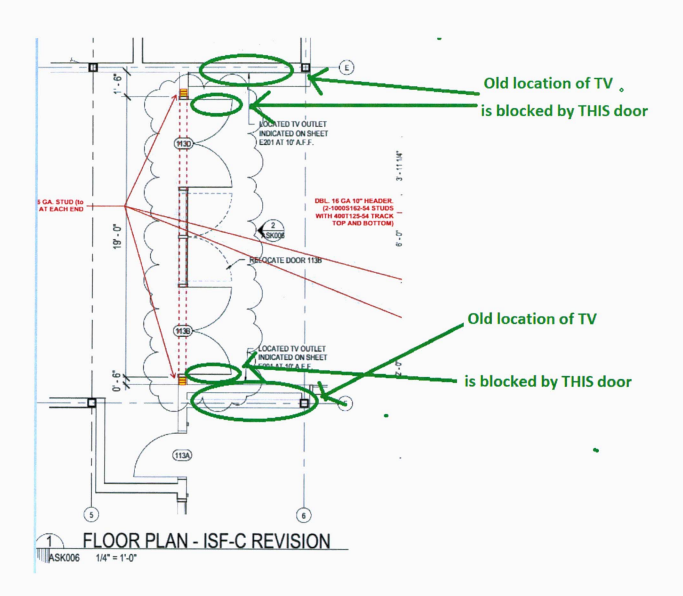
The library staff would prefer to have all the wires terminate in the data room for simplicity and in case of power failure in room 139. If the IDF-MDF system is required due to conduit space limitations, please remember that MOST of the coax wires in the electrical closet will need to have PoE+ enabled to power the WiFi and other devices. COAX WIRE NOT NEEDED

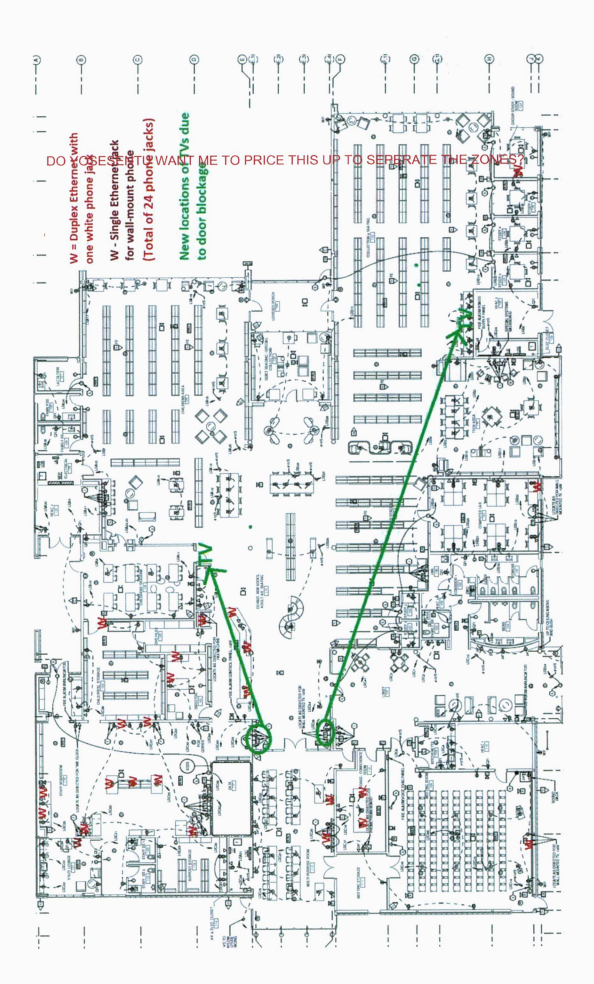
- 2) The CATV system "head end" (TVBB) is located in the electrical closet in room 139 instead of its logical place in the data room.117. There are several reasons that the data room is a better choice: OKAY
 - a) There are three RJ6 antenna/satellite cables in the southwest corner of the building terminate in the data room and their signals will need to be mixed and broadcast through the TVBB. OKAY
 - b) The data room will most likely be the place where COX cable will run and terminate BOTH their fiber and coax wires into, since it is the central locus for internet access and the coax analog line converter for the FAX.
 - c) TVs used for signage might use a HDMI modulator from a rack-mounted PC in the data room to show the notifications. This PC is in the data room.

 PLEASE MOVE THE TVBB into the data room. OKAY
- 3) There are two TVs that have changed location in the modified plan. This is due to the new double doors in front of Multi-Purpose room 113, which would block the view of the TVs and possibly cause a collision if opened too far. Please make sure the new Ethernet, power, and coax wires are at the new TV locations. OKAY
- 4) Ubiquiti WiFi Access Point transmitters are specified inside the building, but the submittal did not mention the external ones. We will need **four (4) U7 Outdoor AP** devices along with metal mounting straps for this installation.

 DO YOU WANT ME TO PRICE THIS UP?
- 5) The specifications call for WHITE Ethernet wires for telephones, however the wiring diagram does NOT show where they are located. To avoid confusion, please see the attached **map of phone jack locations**.

 ON BID PRINTS
- 6) The plans call for floor power and Ethernet jacks, but the submittal **does NOT show any floor receptacle covers**. To avoid a trip hazard by the public, these should be flat brass plates mounted flush with the floor, NOT tombstone-like devices. PROVIDED BY OTHERS







Tech Specs

Unitin LIESP Branding

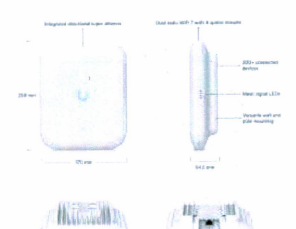
Unif- Cloud Gateways WiFi Switching Cloud Keys & Gateways Camera Security Door Access Power Tech New Integrations Accessories

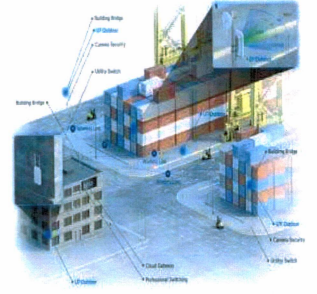
WFi > U7 Guideor

Datasheer In The Box

Marketing Images

Installation Guide





Mechanical

Dimensions 170 x 208 x 545 mm (67 x 82 x 21*)

Weight 1.2 kg (2.6 lb)

(2) MF-MAL commotive For systemal scripting artises

Enclosure material LIV-stabilized polycarbonate, aluminum alloy

Mount material Polycarbonate, SGOT steel

Pole mount dameter 25-60 mm/t1-236*) on pipe outer diameter

Wind survivebility 74.6 N at 200 km/h (16.8 lbf at 125 mph)

Weatherproofing IFX6

Hardware

Networking interface (0 1/25 libE RJ45 port.

Management interface Ethernet
Power method PoEr

Power supply LiniE PoE Switch Supported voltage range 425—57V DIC

Mac power consumption 19W

Max. TX power

24 GHz 23 dBm 5GHz 26 dBm 6 GHz -

MIMO

24 GHz 2 2 2 2 5 GHz 2 2 2 2 2

Throughput rate

24 MHz 688 Mbps 5694z 4324 Mbps 6 694z

Amtenna gain

24 GHz Directional internal: 8 dBi / External omni: 3 dBi 5 GHz Directional internal: 12.5 dBi / External omni: 4 dBi 6 GHz

Arrienna beamwidth

2.4 GHz 90° 5 GHz 45° 6 GHz –

Artiernas (f) Directional internal artenna

(2) External omni artennas

(2) RP-SMA connectors for external anterna

LEDs (1) Fower: white/blue

(4) Mesh signat blue

Rutton Factory reset

Mounting Wall ceiling pole (Includes)

Ambient operating temperature -30 to 60° ff (-22 to 140° F)

Ambient operating humidity 5 to 95% noncondensing

Certifications CE, ROC, IC

Software

WiFistandards 8002.ffa/b/g/fy/ac/ac/be

Wireless security WEA-ESK WEA-Enterprise (WEA/WEA2/WEA3/PPSIQ)

 RSSID
 8 per radio

 VLAN
 802:10

Advanced Qcts Fer-user rate limiting

Guest traffic isolation Supported
Concurrent clients 200+

Supported Data Rates

80211a 6, 9, 12, 18, 24, 36, 48, 54 Mbps

8021b 1 2 55 11 Mbps

802.11g 6, 9, 12, 18, 24, 36, 48, 54 Mtgs

802.11n 65 Mbps to 300 Mbps (MTSO - MTS15, HT 20/40)

80211ac (WFI 5) 65 Mbps to 1.7 Fibps (MCSO - MCS9 NSS1/2, VHT 2C/40/80/160)

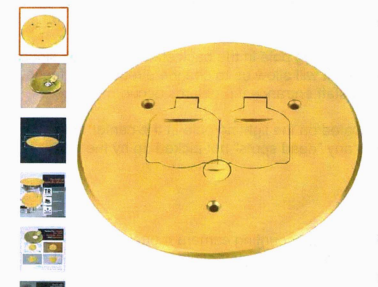
802 tlax (WiFi 6) 7.3 Mbps to 2.4 Fibps (MTSO = MTS11 NSS1/2, HE 20/40/80/460)

80211be (WFF7) 7.3 Mbps to 4.3 Fibps (MITSO - MITS13 NSS1/2, EHT 20/40/80/160/240)

NEWHOUSE ELECTRIC

Low-Profile Round Floor Box Outlet Cover with 15A TR Duplex Receptacle and 2 Lift Lids, Brass

★★★☆ (14) ✓ Questions & Answers (2)



\$6896



 \Diamond

Pay \$43.96 after \$25 OFF your total qualifying purchase upon opening a new card.

Apply for a Home Depot Consumer Card

- . TR duplex receptacle and individual lift lids
- · Tough, corrosion-resistant, solid brass cover
- Tough, corrosion-resistant, solid brass cover

 Fit non-metallic floor box bases for concrete-pour foundations
- View More Details

Chalmette Store

√ 7 in stock Aisle 07, Bay 019

Pickup at Chalmette

Pickup Today 7 in stock

FREE

Delivering to 70043

Delivery Friday, Aug 9 37 available

FREE

Get it as soon as today. Schedule your delivery in checkout.

Feedback

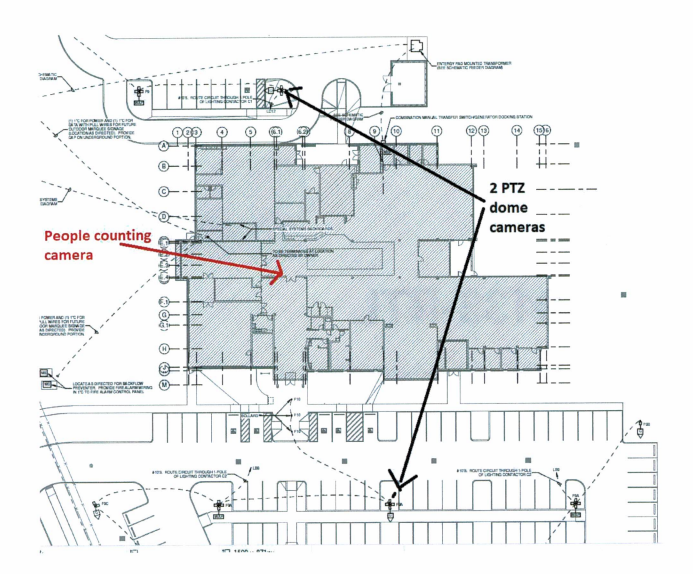
5 - VIDEO SURVELLANCE SUBMITTALS

- 1) Please replace two of the outdoor cameras with **VIVOTEK SD-9384-ELH** or equivalent outdoor PTZ dome cameras. DO YOU WANT ME TO PRICE THIS UP?
- One of them should be mounted on the lighting pole in the back staff parking lot, since it is the only security camera for this lot and it will allow us to change directions to focus on the chiller/dumpster area and also the staff entrance if problems occur.
- The second PTZ camera should be located on the lighting pole in the center of the front parking lot and will allow us to view any "dead spots" not picked up by the other cameras.

See attached diagram.

- 2) Please add a **VIVOTEK SC9133-RTL** people counting camera mounted in the ceiling just inside the library entrance from the foyer, <u>if compatible</u> with the NVR. The plans already have an Ethernet jack mounted in the ceiling in the architect's drawings for this purpose, but it was not marked as a camera. Our current Geovision security camera system has a camera already doing this job, and we do not wish to run 2 camera security systems at the new library. DO YOU WANT ME TO PRICE THIS UP?
- 3) The hard disk drives model is listed on the front sheet as WD40PURZ, while the spec sheet indicates the item as WD43PURZ. There is no indication of how many drives will be purchased. Two (2) drives would be the bare minimum and would be VERY insufficient for the amount of cameras being used.. I would suggest purchasing and filling all 8 drive bays. WILL PROVIDE (3) DRIVES
- 4) The submittal calls for a HP 64V81A6ABA 19" monitor, but the purpose of this is unclear. No video cable is listed in the submittal. If it to be used for install work, there is no mouse or keyboard specified either. If this is to be used as a day-to-day monitoring tool for the library staff at the circulation desk, there needs to be two HDMI to Ethernet conversion adapters included in the submittal.

PROVIDED AND CONNECTED TO NVR











SC9133-RTL

Al People Counting Camera for Flexible Mounting Height and Scenarios

Al People Counting • High Accuracy • Outstanding Detection Area • Mounting Height 1.9 ~ 10m

Technical Specifications

System Information

Model SC9133-RTL

CPU Muttmedia SoC (System-on-Chip)

 Flash
 8 GB

 RAM
 2 GB

Camera Features

Image Sensor 1/2.8' Progressive CMOS

 Lens Type
 Fixed Focal

 Focal Length
 f = 1.47mm

 Aperture
 F2.7

Shutter Time 1/90 sec. to 1/32,000 sec.

WDR Technology WDR Enhanced
Storage MicroSD/SDHC/SDXC card slot

Built-In Installation Alds Micro USB*, Pixel Calculator "Requires Micro B convertor to connect Wi-Fi dongle

Video

Video Compression H.265, H.264, MJPEG

1792 x 1792 @ 30 tps Maximum Frame Rate 896 x 898 @ 30 tps 448 x 448 @ 30 tps

Maximum Streams 3 simultaneous streams
Report Format JSON/XML/CSV



Audio Capability	One-way audio
Audio Compression	G.711, G.726
Audio interface	Built-in microphone
Network	
Users	Users Live viewing for up to 10 clients
Protocols	IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPhP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPP6E, CoS, GoS, SNMP, 802.1X, UDP, ICMP, ARP, SSL, TLS

10Base-T/100 BaseTX Ethernet Interface

RJ45 (through a Mt2 to RJ45 cable) Mt2 A-code 12-pin for DC power/ 2x RS485 / 2x DI (max. 60V per port) / 1x DO Memory card slot x1 Connectors

LED Indicator System power and status indicator

PoE IEEE 802.3af Class 3 DC 9-48V Power Input

PoE: Max. 12.5W DC: Max. 13.3W Power Consumption

140 (D) x 76 (W) x 42 (H) mm

Weight

Audio

General

Installation

Motal, 1966, 1K10 Casing CE, LVD, FCC Class B, VCCI, C-Tick, UL, BIS, BSM, UK CE Certifications

PoE/DC: Starting temperature: -30°C - 60°C (-22°F - 140°F) Working temperature: -30°C - 60°C (-22°F - 140°F) Operating Temperature

IR LED -40°C - 75°C (-40°F - 187°F)

Storage Temperature

Installation Height

Included Accessories Quick installation guide, flat mounting bracket with ears, screw pack, M12 to RJ45 cable

Packing Contents

AM-10G (SC9133-RTL), Recessed Rt for SC9133-RTL AM-11H, Pendant mount kit Optional Accessories





SD9384-EHL



Speed Dome Network Camera

5MP • H.265 • 30x Optical Zoom • WDR Pro • Smart Stream III • SNV

Technical Specifications

System Information

Model SD9384-EHL

CPU Multimedia SoC (System-on-Chip)

 Flash
 8 GB

 RAM
 2 GB

Camera Features

image Sensor 1/2.8" Progressive CMOS

Max. Resolution 2560x1920 (5MP)

Lens Type 30x Optical Zoom, Auto Focus

Focal Length f = 4.94 ~ 148.24 mm

 Aperture
 F1.3 ~ F4.6

 Iris Type
 DC-iris

Field of View 54.1* ~ 1.9" (Horizontal) 41.2* ~ 1.4" (Vertical) 65.7* ~2.4" (Diagonal)

Shutter Time 1 sec. to 1/100,000 sec.

WDR Technology WDR Pro

Day/Night Yes Removable IR-cut Filter Yes

IR Illuminators Built-in IR Illuminators up to 200 meters with Smart IR, IR LED*8

| 0.03 lux @ F1.3 (Color) | 0.005 lux @ F1.3 (B/W) | 0 lux with IR illumination on

Pan Speed Preset speed: 450°/s

Pan Range 360° endless

Till Speed Preset speed: 450"/s



Tilt Range

256 preset locations 128 presets per tour Preset Locations

32x digital zoom (4x on IE plug-in, fix built in)

Auto Pan mode Auto Patrol mode

Seamless Recording to MicroSD/SDHC/SDXC card and recording to network-attached Storage

-20° to 90° (auto flip)

storage (NAS)

Built-in Installation Aids Remote focus, remote zoom:

Video

Pan/Tilt/Zoom Functionalities

HORS HOSE MIREG Video Compression

30 fps @ 2560x1920 30 fps @ 2560x1440 60 fps @ 1920x1080 Maximum Frame Rate

3 video streams (Up to 8 configurable profiles) Maximum Streams

S/N Ratio 74 AB 120 dB Dynamic Range

Adjustable resolution, quality and constant bitrate control, Smart Stream III Video Streaming

General settings: video title and time stamp overlay, video orientation (flip, mirror), dayinght settings; (fluminators: fluminators, anti-overexposure; Image settings: white balance, image solustment (brightness, contrast, saturation, sharpness, garmas curve), defog, HLM, 3DNR, EIS, scene mode (auto, deblury, Exposure: BLC, HLC, exposure central (exposure level, iris adjustment, exposure time, gain control, iris mode), AE speed adjustment, WDR, Focus; Privacy mask; Scheduled profile settings; Ptxel calculator

Audio

G.711, G.726 Audio Compression

External line input Audio Interface External line output

Network

Image Settings

Audio Capability

Live viewing for up to 10 clients Users

Access list, digest authentication, HTTPS , IEEE 802.1x, password protection, Secure boot, Signed firmware, Trend Micro loT Security (brute force attack event, cyberattack event, quarantine event). User access log, User account management Security

Two-way audio (Full duplex)

802.1X, ARP, Bonjour, CIFS/SMB, DDNS, DHCP, DNS, FTP/SFTP, HTTP, HTTPS, ICMP, ICMPV3, IPV4, IPV6, NTCIP, NTP, PPP6E, GOS (CoS/DSCP), RTSP/RTP/RTCP, SMTP, SNMP, SSL, TCP/IP, TLS 1.2, UDP, UPnP Protocols

Capable of connecting 10 Base-T/100 Base-TX/1000 Base TX(RJ-45) Ethernet cable "It is highly recommended to use standard CATSe & CATS cables which are compliant with the 3P/ETL standard. Interface

ONVIE Profile G. S. T supported, specification available at www.onvfl.org

Al Analytics

Compute Capability SoC with built-in hardware deep learning accelerator

Object Detection: People, Vehicle (4-wheeled, 2-wheeled); Attribute Extraction: People (gender, clothing color, bag, hat), Vehicle (blue, bus, car, motorcycle, truck, color); Re-Search Extraction; Path Extraction Vision Object Analytics

Deep Learning VCA (Smart Tracking Advanced)
Smart Tracking Advanced (Intrusion detection, Lobering detection, Line crossing detection,
Face detection, Unattended object detection, Missing object detection) Application

Parking Violation Detection, Restricted Zone Detection Support for more analytic applications and free trial, please visit vivotek.com/video-analytics Application available with license

Solution Integration

Video Motion Detection Motion Detection (Five-window video motion detection)

Alarm and Event

VADP Package

Audio detection, camera tampering detection, cybersecurity events (trute force attack event, cyberattack event, cuarantine event), digital input, manual trigger, motion detection periodical trigger, recording notification, SD card life expectancy, smart tracking advanced Event Trigger trigger, system boot, preset reached

Stratogast, Trend Micro IoT Security (3-year free trial)



Event notification via audio clip, camera link, digital output, email, HTTP, FTP, NAS server, SD

Event Action File upload via small, HTTP, FTP, NAS server, SD card; trigger track, trigger patrol, move to

General

RJ-45 cable connector for 10/100 Mbps PoE network connection

Audio line input Audio line output

Connectors

DC 48V power input AC 24V power input Digital input*2 Digital output*1 RS-485*1

LED Indicator System power and status indicator

AC 24V, DC 46V, IEEE 802.3 bt Class 6 PoE (Simultaneous Power Redundancy Supported) Power Input

PoE:

Max. 51W/26W (IR on/off) DC 48V: Max. 51W/26W (IR on/off) Power Consumption

AC 24V: Max. 51W/26W (IR on/off)

Dimensions 256 x 336 mm

Weight 7.1 kg

Certifications

EMC: CE (EN 56032 Class A, EN56035, EN50121-4), UKCA (BS EN 56032: 2015 +A11: 2020, BS EN 56036: 2017), FCC (FCC Part 15 Subpart B Class A), IC (ICES 003-2020 Issue?, Class A), RCM (AS/NZS CISPR 32 Class A), VCCI (VCCI-CISPR 32 Class A); Safety: UKCA (BS EN 62368-1:2014+A11:2017), UL (UL 62368-1), CB (IEC/EN 62368-1, IEC/EN 60950-22, IEC/EN 62471); Environment: IK10 (IEC 62262), IP66 (IEC 60529), NEMA (NEMA 250 Type 4X); IA: BIS (IS 13252), BSMI

Starting Temperature: -40°C - 55°C (-40°F - 131°F) Working Temperature: Operating Temperature

-40°C - 60°C (-40°F - 140°F) (IR on)

Humidity 98% RH (non-condensing)

System Requirements

Microsoft Windows 10/8/7 Operating System Mac 10.12 (Chrome only)

Chrome 58.0 or above Internet Explorer 10/11 Web Browser

Other Players VLC: 1.1.11 or above

Included Accessories

Wall mount bracket, Screw pack, Screws and anchors, T10 and T25 L-wrench, Weterproof round cap, Quick installation guide, Terminal blocks (for DI/DO audio, AC/DO/GND wires, RS485), Ground wire. **Packing Contents**

DORI (EN 62676-4 Standard)

Wide: 104.1 m (341.5 ft) Detect (25PPW 8PPF) Tele: 2969.8 m (9743.4 ft)

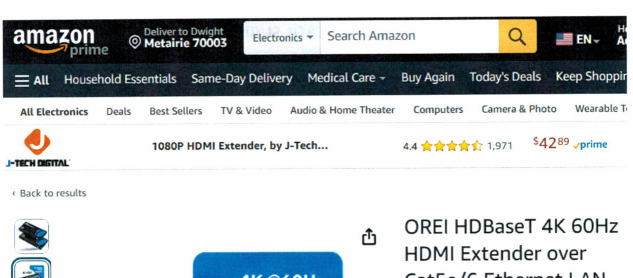
Wide: 41.3 m (135.5 ft)

Observe (63PPW 19PPF) Tolo: 1178.5 m (3866.4 ft)

Wide: 20.8 m (68.2 ft) Tele: 594 m (1948.6 ft) Recognize (125PPM/ 38PPF)

Wide: 10.4 m (34.1 ft) Tela: 297 m (974.3 ft) Identify (250PPM/ 76PPF)







Roll over image to zoom in

OREI HDBaseT 4K 60Hz
HDMI Extender over
Cat5e/6 Ethernet LAN
cable - Up to 115 Ft IR, CEC, RS-232, PoC
Visit the OREI Store
4.4 ****** > 390 ratings
| Search this page

\$11999

Or **\$12.06** /mo (12 mo). Select from 1 plan

✓prime Two-Day

FREE Returns V

Coupon: 5% coupon applied to one item per order at checkout

Chan itams | Tarms

6 – ACCESS CONTROL SUBMITTALS

The submittal shows the control station electronics but DOES NOT specify a control/scheduling computer, nor does it specify a computer to create and program the access badges. The library does NOT want these functions to be off-loaded to the Parish Government. SENT PRICE LAST WEEK

Having to go to the Parish government complex to get new cards activated or deactivated does not allow timely changes and requires frequent car trips.

Having the control function "in the cloud" to the Parish government computer will cause problems with building and room entry if:

- a) The Library's Internet connection goes down.
- b) The Parish Government's Internet connection goes down.
- c) The Parish Government's control computer is down. This causes problems when the library is open but the government complex is closed, and we can't get ahold of Parish Government IT staff.

Please add these computers and software to the submittal.

