

City of Grand Forks
Alerus Center
Grand Forks, ND
Derek Hoffert

866412-1 REV 1
27-Jan-2026
Valid for 30 Days, Subject to Change
FCA: Destination
Payment Terms: Progress
Subject to credit review

RE: City of Grand Forks/Alerus Center LED and Production System - Sourcewell Contract #030223-DAK

Daktronics, Inc. ("Daktronics") appreciates the opportunity to provide a Quote to The City of Grand Forks/Alerus Center ("Purchaser").

Equipment and Services

Base Package - Alerus Center LED Display and Production System: **\$3,814,614**

Main Video Base - Two (2) Indoor Daktronics LED Video Displays

- Approximate Active Area: 23.78' high x 62.33' wide
- Pixel Pitch: 5.9mm

Aux Displays - Four (4) Indoor Daktronics LED Video Displays

- Approximate Active Area: 11.48' high x 22.96' wide
- Pixel Pitch: 5.9mm

Ribbons - Base - Two (2) Indoor Daktronics LED Video Displays

- Approximate Active Area: 4.10' high x 88.58' wide
- Pixel Pitch: 5.9mm

Daktronics Show Control LED Display Control System and Hardware

Daktronics Scoring System

Production System (See Attachment A for Full Details)

- Four (4) Sony Cameras/Lens
- Intercom
- Updated Existing ZPlay
- Ross Carbonite Switcher
- Routing and Switching Gear
- KVM
- Equipment Desks/Workstations

Fiber Cabling

Daktronics Custom Control with Show Control

Physical & Electrical Installation

Spare Parts

Shipping to Site

1 Year Parts & Labor; Years 2-5 Parts Coverage

Creative Services Content Package
Three (3) Days – On-Site Training
Two (2) Day – Display/Control Room Technical Event Support
Bond Included

ALTERNATES-LED Displays

Alt 1: Increase Main Video Display Sizes: <ul style="list-style-type: none">• 23.78' high x 85.29' wide	Add: \$628,369.00
Alt 2: Increase Main Video Display Sizes: <ul style="list-style-type: none">• 23.78' high x 100.06' wide• Remove Auxiliary Displays	Add: \$448,443.00
Alt 3: Increase Ribbon Display Sizes: <ul style="list-style-type: none">• 4.10' high x 149.27' wide	Add: \$241,754.00
Alt 4: Increase Ribbon Display Sizes: <ul style="list-style-type: none">• 4.10' high x 185.36' wide	Add: \$391,720.00
Alt 5: Column Displays - Four (4) LED Displays <ul style="list-style-type: none">• Approximate Active Area: 22.14' high x 9.84' wide	Add: \$468,985.00
Alt 6: Vomitory Displays - Sixteen (16) LED Displays <ul style="list-style-type: none">• Approximate Active Area: 2.46' high x 9.84' wide	Add: \$310,047.00

ALTERNATES-PRODUCTION SYSTEM

Alt 7: One (1) Wireless Sony Camera <ul style="list-style-type: none">• Includes Tripod	Add: \$63,744.00
Alt 8: One (1) Sony PTZ Camera	Add: \$20,640.00
Alt 9: Four (4) New Camera Tripods <ul style="list-style-type: none">• Includes Dolly for Portability	Add: \$40,215.00

ALTERNATES-DIGITAL SIGNAGE

Alt 10: Daktronics Digital Signage Players-East Concourse <ul style="list-style-type: none">• Twelve (12) Players• Five (5) Year Venus Control Suite Software License	Add: \$31,559.00
Alt 11: Daktronics Digital Signage Players-West Concourse <ul style="list-style-type: none">• Eight (8) Players• Five (5) Year Venus Control Suite Software License	Add: \$21,803.00

Alt 12: Daktronics Digital Signage Players-Concession Stands	Add: \$36,288.00
<ul style="list-style-type: none"> • Thirteen (13) Players • Five (5) Year Venus Control Suite Software License 	
Alt 13: Daktronics Digital Signage Players-Suites	Add: \$63,118.00
<ul style="list-style-type: none"> • Twenty-Four (24) Players • Five (5) Year Venus Control Suite Software License 	
Alt 14: Daktronics Digital Signage Players-Entrance 2	Add: \$7,168.00
<ul style="list-style-type: none"> • Two (2) Players • Five (5) Year Venus Control Suite Software License 	
Alt 15: Daktronics Digital Signage Players-Entrance 3	Add: \$7,168.00
<ul style="list-style-type: none"> • Two (2) Players • Five (5) Year Venus Control Suite Software License 	
Alt 16: Daktronics Digital Signage Players-Ops Foyer	Add: \$3,012.00
<ul style="list-style-type: none"> • One (1) Players • Five (5) Year Venus Control Suite Software License 	
Alt 17: LCD Screens Daktronics/Digital Signage Players Bridge Decks	Add: \$68,828.00
<ul style="list-style-type: none"> • Eight (8) 55" LCD Screens • Eight (8) Players • Five (5) Year Venus Control Suite Software License 	
Alt 18: LCD Screens Daktronics/Digital Signage Players Upper Suites	Add: \$49,092.00
<ul style="list-style-type: none"> • Five (5) 55" LCD Screens • Five (5) Players • Five (5) Year Venus Control Suite Software License 	
Alt 19: LCD Screens Daktronics/Digital Signage Players Locker Rooms	Add: \$68,828.00
<ul style="list-style-type: none"> • Eight (8) 55" LCD Screens • Eight (8) Players • Five (5) Year Venus Control Suite Software License 	
Alt 20: LCD Screens Daktronics/Digital Signage Players Exterior LCD Displays	Add: \$78,488.00
<ul style="list-style-type: none"> • Three (3) 49" LCD Screens • Three (3) Players • Verizon Cellular Modem Connection • Five (5) Year Venus Control Suite Software License 	

THE FOLLOWING SERVICES APPLY TO THE DAKTRONICS LED DISPLAYS AND DAKTRONICS IN-BOWL CONTROL SYSTEM ABOVE.

Years 1-5 Daktronics Parts Coverage
1 Year Daktronics On-site Labor - Standard Response
Years 1-5 Customer Care Level 1

Digital Signage includes 1-year parts and labor warranty on Daktronics players manufacturer's warranty on LCD Screens

Production system includes standard manufacturer's warranty.

SCOPE OF SERVICE:

www.daktronics.com/DD5454476

LINK TO TERMS & CONDITIONS OF SERVICE:

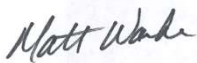
<http://www.daktronics.com/DD5459759>

The parties agree that due to the volatile market for materials, including but not limited to steel, copper wire, electrical devices, and other related components, Daktronics reserves the right to adjust the contract price prior to execution of the Quote.

Unless otherwise provided on the attached Installation Responsibilities Checklist, the following are not included: permits, duties, taxes, foundations, structural beams, installation, identification panels, power, conduit, and electrical hookup to the equipment. Taxes: Buyer must provide a sales tax certificate to claim exemption. Specifications subject to change; refer to shop drawings for exact dimensions prior to construction. This quote is subject to the following:

- [SL-02375 Standard Terms and Conditions of Sale](#)
 - (http://www.daktronics.com/terms_conditions/SL-02375.pdf)

Due to the current uncertainty regarding the status of tariffs, prices exclude tariffs effective after May 12, 2025. In the event Daktronics' total cost for equipment, materials, or components required to perform the work increases due, directly or indirectly, to tariffs that are implemented after May 12, 2025, Daktronics will be entitled to an equitable adjustment to the Purchase Price.



Matt Warnke
Regional Sales
605-530-2526
Matt.Warnke@Daktronics.com



or
Chris Tieszen
Project Manager
605-231-3111
Chris.Tieszen@Daktronics.com

INSTALLATION RESPONSIBILITIES CHECKLIST

Responsible Party		Description
Daktronics	Customer	
✓		1. Provide payment and performance Bond.
	✓	2. Secure necessary construction permits.
✓		3. Removal of existing equipment.
✓		4. Removal of existing mounting brackets.
✓		5. Disposal of existing equipment.
✓		6. Generate and issue site specific electrical and signal drawing submittals for scoring, video, front-end production system, LCD, IPTV equipment.
✓		7. Generate and issue site specific equipment shop drawing and attachment detail submittals for scoring, video, front-end production system, LCD, IPTV equipment.
	✓	8. Provide approval of all engineering drawings, electrical drawings, shop drawings, equipment locations, color renderings, and ad copy layouts.
	✓	9. Provide approval of first type of installation of each LCD mounting type.
	✓	10. Provide verification and certification the building/structure can safely support all additional loads for the proposed equipment at all locations.
	✓	11. Customer is responsible to ensure the existing structure/building is adequate, including any necessary modifications, for the installation of the Equipment, including but not limited to (i) obtaining certified engineer drawings to the extent required by law and (ii) providing Daktronics, upon reasonable request, documentation relating to the existing structure and modifications necessary for Daktronics perform its work.
✓		12. Engineering design and certification for Equipment attachment design.
	✓	13. Unobstructed access to equipment and control room installation site until display is 100%.
	✓	14. Mark location of the new Equipment as delineated in the quote.
✓		15. Provide all required floor protection.
✓		16. Site clean-up after Daktronics work.
	✓	17. Clearly identify all specific display locations.
✓		18. Crating and shipping of all equipment to facility via common or independent carrier.
✓		19. Accept, lift, unload, and inspect all scoring, video, front-end production system, LCD, IPTV equipment and control equipment from carrier.
	✓	20. Provide storage of scoring, video, front-end production system, LCD, IPTV equipment and control equipment in a safe, dry, and secure location until installation.
✓		21. Steel fabrication and install support structure - including catwalk(s), ladder-way(s) to meet OSHA or ANSI requirements.

✓		22. Fabricate and install substructure.
✓		23. Prime and paint substructure
✓		24. Lift and mount Equipment listed in this quotation.
✓		25. Lift and mount LCD brackets.
✓		26. Lift and mount LCDs and required accessories.
✓		27. Provide and install all required floor and wall boxes as per provided system electrical and signal drawings – provide written verification that all deck/wall boxes are installed and all cable has been pulled prior to installers' arrival.
✓		28. Provide LCD brackets/mounting hardware.
✓		29. Provide LCD's.
✓		30. Provide digital signage players.
✓		31. Power connection to LCDs and required accessories.
✓		32. Provide primary power feed up to and including demarcation point in the form of transformer and electrical disconnect with over current protection per all applicable electrical codes and regulations. Note: Maximum voltage of 120 volts line to neutral for all display systems.
✓		33. Provide secondary power conduits, distribution panel, power cable and power hook-up from the demarcation point to all Daktronics supplied load centers/termination panel at/within the Equipment.
✓		34. Provide primary power within three (3) feet to the center of the LCDs and including adequate number of power receptacles.
✓		35. Provide power to miscellaneous/auxiliary display {list displays}. Power within one (1) foot of display.
✓		36. Provided power outlet to all TV monitors and locker room clocks.
✓		37. Mount and install fiber patch panel as required by electrical and signal drawings.
✓		38. Provide and install signal cable conduit, with pull string, from control location to all Equipment locations/signal termination points, as delineated in the electrical and signal drawings.
✓		39. Provide and install signal cable conduit, with pull string, from control location to each camera location, as delineated in the electrical and signal drawings.
	✓	40. Communication responsibility (DSL line, Network, Static IP address and associated monthly fees) as necessary for this system. Supply static IP address five (5) days prior to installation.
✓		41. Installation of radio/wireless hardware for the equipment.
✓		42. Furnish signal cable as delineated on the quote.
✓		43. Labor to pull all new signal cable (and remove existing cable, if required).
✓		44. Furnish CAT5 data extenders.
✓		45. Furnish necessary patch cables from wall connection point to the LCD assembly.

✓		46. Interface cabling with audio system including conduit, cabling, and installation of cabling.
✓		47. Interface cabling with Video Production System, satellite television provider, cable television provider, and Point of Sale System including conduit, cabling, and installation of cabling.
✓		48. Provide and install all conduit and cabling materials, installation to drop locations, and terminations.
✓		49. Provide data drop within three (3) feet to the center of the LCDs and including adequate number of connection points.
✓		50. Terminate signal cable at control location and scoring, video, front-end production system, LCD, IPTV Equipment.
	✓	51. Provide a climate controlled and secure control room for all control systems (on/off venue site). Control room is to be climate controlled by Customer. Normal operating temperature should be between 65 and 75 degrees Fahrenheit. Normal operating humidity should be less than 80 percent non-condensing. Storage temperature should be between 40 and 95 degrees Fahrenheit. Storage humidity should be less than 95 percent non-condensing.
	✓	52. Provide high speed internet connection to control room equipment.
✓		53. Required power outlets on clean dedicated circuit(s) for all scoring, video, front-end production system, LCD, IPTV and control equipment.
✓		54. Provide computer(s) for control software.
	✓	55. Provide necessary programming subscription and interface charges for satellite television, cable television, and Point of Sale System integration. Including channel lineup.
✓		56. Unpack, set-up, hook-up, and testing of control system.
✓		57. Provide personnel for maintenance and operator training.
✓		58. Perform final systems testing and commissioning.
	✓	59. Final acceptance.
✓	✓	60. Walk-thru inspection at Substantial Completion and identification of punch list items
✓		61. Completion of punch list items.

NOTE: All change order work performed by Daktronics or Daktronics subcontractor will be performed at cost plus 20% overhead and profit.

Attachment A: Production System Equipment List

<u>Model #</u>	<u>Mfg.</u>	<u>Description</u>	<u>Qty</u>
Camera Systems			
HXCFZ90HN	SONY	ENTRY LEVEL STUDIO CAMERA - BODY ONLY	4
		NEUTRIK	
HDVFEL740	SONY	OLED VIEWFINDER	4
HDVFEL20	SONY	0.7IN OLED VF LCD FOR HDC PXW CC	2
MS01	SONY	RL SS CTL FUJI FOR XA20SX85BERM	4
HXCUFZ90N	SONY	CAMERA CONTROL UNIT FOR HXC-FZ90	4
		NEUTRIK	
RCP3100	SONY	REM CNTRL PANEL	4
HXCEFZ90	SONY	POWER SUPPLY EXTENSION UNIT FOR HXC-FZ90	4
ECMVG1	SONY	SHORT SHOTGUN MIC XLR	4
CCFN25	SONY	25M OP FIBER HYBRID CBL LENGTH	4
CCFN150	SONY	150M OP FIBER HYBRID CBL LENGTH	4
Lens			
XA20SX85BERMK3	SONY	HD FUJI 2/3 ES SZL ERG DS QZ RFG 2X EXT	2
Camera cases			
LC424TH	SONY	UNIV ENG EFP HARD CASE	5
Intercom			
ARCADIA-X4-16P	CLEARCOM	Arcadia Central Station: (16) Licensed Ports, 1RU with FreeSpeak, HelixNet, V-Series, 4-wire, 2-wire, I.V. Direct, Dante, 2nd PSU, 4 pin XLR-M HS	1
FSII-TCVR-IP-19-US	CLEARCOM	FreeSpeak II Transceiver: 1.9GHz, IP, US for (10)	2
		FSII-BP19/FSIC-BP belt packs	
FSII-BP19-X4	CLEARCOM	FreeSpeak II Belt pack: 1.9GHz with (4)	2
		assignable keys & reply, 4 pin XLR-Male & BT	
AC60	CLEARCOM	FreeSpeak II Charger: for (5) FSII-BP or BAT60	1
HXII-RM-X4	CLEARCOM	HelixNet HRM Remote Station: 4Ch, Program Audio with Stage Announce, Program Audio, Hot-Mic, 4 pin XLR-Male headset - HRM-4X	5
CC-110-X5	CLEARCOM	Headset: Single Ear, Light Weight, 5 pin XLR-M with Dynamic Mic, Boom switch. Inc. spare foam ear pads, headset bag	4
CC-110-X4	CLEARCOM	Headset: Single Ear, Light Weight, 4 pin XLR-F with Dynamic Mic, Boom switch. Inc. headset bag	10

Graphics			
	DAKTRONICS	Live Clips 2 Channel	1
Audio			
BMD-HDL- AUDMON1RU12GG3	BLACK MAGIC DE	Blackmagic Audio Monitor 12G G3	2
Replay			
ZEPLAY Hardware	ZEPLAY	Update ZEPLAY R1-R7 Servers to ZePLAY R9	1
7.6TB CONTENT SSD for Zeplay R8/R9	ZEPLAY	7.6TB Content Storage	1
3GSDI / 1080P option for ZEPLAY R7 Systems	ZEPLAY	Adds support for 1080p	1
Recording			
BMD-HYPERD/ST/DG4P	BLACK MAGIC DE	HyperDeck Studio 4K Pro	2
MZ-77E2T0E	SAMSUNG	Samsung 870 EVO MZ-77E2T0E - solid state drive - 2 TB - SATA 6Gb/s	4
Furniture			
TBD-MATERIAL	FORTE	Placeholder Spectrum desk	4
Displays			
FW55BZ40L	SONY	55IN BRAVIA 4K HDR PROFESSIONAL DISPLAY	2
FW32BZ30J	SONY	32IN LED 4K HDR PRO DISP	2
LCM1U	CHIEF	SINGLE CEILING MOUNT, LARGE, BLACK	2
HI5-PLUS	AJA	3G-SDI to HDMI with PsF to P support, Includes 1 Meter HDMI Cable	4
EA242F-BK	SHARP	MultiSync 24" IPS LED backlit LCD Monitor with 3- sided Ultra Narrow Bezels, 1920x1080, USB-C, VGA / HDMI / DisplayPort in / out, USB hub, Human Sensor, ControlSync, No Touch Auto Adjust NaViSet Admin	2
BMD-HDL- SMTWSCOPEDUO4K2 V-LCD173HR-DT	BLACK MAGIC DE MARSHALL ELECT	SmartScope Duo 4K 2 Desktop 17.3"Monitor3G/HD/SD-SDI/HDMI/	2

Routing + Switching Ultrix

ULTRIX-NS-FR2	ROSS VIDEO	Ultrix New Style 2RU Frame w/ 16x16 plus 2 AUX (Ultrimix and Ultriclean included)	1
SWR-SDPE	ROSS VIDEO	Software Defined Production Engine	1
CUFR-ADD-ME1	ROSS VIDEO	Ultrix Carbonite ME 1 License	1
CUFR-ADD-ME2	ROSS VIDEO	Ultrix Carbonite ME 2 License	1
CUFR-ADD-PACC	ROSS VIDEO	Ultrix Carbonite PA/CC License	1
CUFR-ADD-FSFC	ROSS VIDEO	Ultrix Carbonite FSFC License	1
ULTRIX-IO-BAF	ROSS VIDEO	Ultrix IO Blank Panel with Baffle	2
ULTRIX-MOD-SDI	ROSS VIDEO	HDBNC/SDI IO sub-module for ULTRIX-MODX-IO	3
ULTRIX-MOD-SFP	ROSS VIDEO	SFP IO sub-module for ULTRIX-MODX-IO	1
ULTRIX-MODX-IO	ROSS VIDEO	Modular I/O Board for ULTRIX-MOD sub-modules.	1
SFP-FIBER-3G	ROSS VIDEO	SFP Transceiver, 3G Optical, 1310nm	8
SFP-RJ45-1G	ROSS VIDEO	1G Copper/RJ45 SFP, multirate 10/100/1000BASE-T	1
ULTRIMIX-DANTE	ROSS VIDEO	Dante 64 ch. I/O license for Ultrix HDX and MODX cards.	1
ULTRIPOWER	ROSS VIDEO	2101AR-230-01 - Ultrix rackmount 1RU power supply frame with 1 power supply	1
ULTRIPOWER-PS	ROSS VIDEO	Modular power supply for Ultripower rack mount PS frame	1
ULTRIX-PS	ROSS VIDEO	Redundant power supply	2
TD2S-PANEL	ROSS VIDEO	TouchDrive 2 ME 25 XPT S Series Panel	1
TD-TouchScreen	ROSS VIDEO	TouchDrive TouchScreen Display	1
CUF-PSU	ROSS VIDEO	Carbonite Ultra Standard Power Supply	2
ULTRITOUCH-2-HR	ROSS VIDEO	Ethernet Enabled 2RU Hi Res LCD Touchscreen Control Panel	1
ULTRITOUCH-PS	ROSS VIDEO	Power supply for ULTRITOUCH	1
RCP-ME	ROSS VIDEO	Ethernet Enabled 40 Button LCD Display Control Panel	4
S+E-ONS-COM-1DAY	ROSS VIDEO	Sports & Entertainment - Onsite Commissioning - 1 Day	1
S+E-ONS-TRN-1DAY	ROSS VIDEO	Sports & Entertainment - Onsite Training - 1 Day	1
TRAVEL-PRE-001	ROSS VIDEO	Pre-Paid Service Expense Trip 1	1
FIDO-TR	AJA	1-Channel 3G-SDI/LC Single Mode Fiber Transceiver	7

Terminal Gear

OGX-FR-CN	ROSS VIDEO	openGear OGX Frame with Cooling and Advanced Networking	1
PS-OGX	ROSS VIDEO	600-Watt Universal Power Supply for OGX Frame	1
FSB-OGX	ROSS VIDEO	OGX Frame Rear Support Brackets	1
SPG-8260-W-R2	ROSS VIDEO	Sync Pulse Generator w/ Word Clock incl. R2-8260 Rear Module	1
UDA-8705A-R2L	ROSS VIDEO	Analog Video Utility Distribution Amplifier with 20-Slot frame Rear Module, R2L-8705, Looping input	3
OG-3GDA-2X4	AJA	openGear 2x4 or 1x8 3G-SDI Reclocking DA, DashBoard Support	2
ROI-HDMI	AJA	HDMI to SDI with Region of Interest Scaling and HDMI Loop Through	2

KVM

ALIF102T-DP	ADDER	AdderLink Infinity 100 Zero U Transmitter - DisplayPort	1
ALIF102T-HM	ADDER	AdderLink Infinity 100 Zero U Transmitter - HDMI	1
ALIF1102R-US	ADDER	AdderLink Infinity Single Head DisplayPort++ Rx	2

Racking and Power

BGR-4532-AV	MIDDLE ATLANTI	45 SPACE, 32"DEEP CONFIG RACK, A/V	1
CBS-BGR	MIDDLE ATLANTI	BGR CASTER KIT W/HWARE	1
GSM4248PX-100NAS	NETGEAR	M4250 40g8xf Poe Plus Mngd Sw	1
PD-2420SC-NS	MIDDLE ATLANTI	24OUTLET, 1X20A CIRC., CORD	1
UPS-S2200R	MIDDLE ATLANTI	UPS STD 2200VA	1
PDT-1620C-NS	MIDDLE ATLANTI	PD THIN, 1-20A, 16OUT, CORD	4
CLB-10	MIDDLE ATLANTI	CABLE LADDER, 10'X12, BLK, 1	2
CLB-6	MIDDLE ATLANTI	CABLE LADDER, 6'X12, BLK, 1P	1
CLH-90T	MIDDLE ATLANTI	90 DEGREE TURN HDWR, 1PR	1
CLH-RSJ	MIDDLE ATLANTI	LADDER JUNCTION HDWR, 1PR	2
CLH-RES	MIDDLE ATLANTI	LADDER END SUPPORT HDWR, 1	1
CLH-5/8ROD-12-4	MIDDLE ATLANTI	5/8 THREADED ROD, 12"L, 4PC	2
CLH-RWC-6	MIDDLE ATLANTI	LADDER WALL CLAMP, 6PR	1

ALTERNATES

Wireless Camera System

HXCFZ90HN	SONY	ENTRY LEVEL STUDIO CAMERA - BODY ONLY	1
		NEUTRIK	
HDFVFL740	SONY	OLED VIEWFINDER	1
XA20SX85BRMK3	SONY	HD FUJI 2/3 ES SZL W/ ERG DS QZ RFG	1
HDFVFL20	SONY	0.7IN OLED VF LCD FOR HDC PXW CC	1
ECMVG1	SONY	SHORT SHOTGUN MIC XLR	1
ACDN10A	SONY	AC ADPT / CHRG	1
10-2580-V	TERADEK	Ranger Mk II 750 12G-SDI/HDMI - Wireless	1
		TX/RX Set V-Mount	
8675-0125	Anton/Bauer	DIONIC XT 90 GOLD MOUNT BATTERY	4
8475-0125	Anoton/Bauer	LP2 DUal Gold Mount Charger	1
	FORTE	System 18 S2 HD MCF, Video 18 S2 (1811) + tripod ENG 2 CF HD (5390) + mid-level spreader	1

TRIPODS

TBD-MATERIAL	FORTE	System 18 S2 HD MCF, Video 18 S2 (1811) + tripod ENG 2 CF HD (5390) + mid-level spreader 100/150 (7007) + rubber feet 100/150 (7004) + Speedlevel Clamp (S2044-0001) + padded bag FNG/FFP (9106)	4
--------------	-------	--	---

PTZ

BRCAM7B	SONY	PTZ AUTO FRAMING - BLACK	1
802-3303	VADDIO	LTPoE++ 60W Midspan Power Injector	1
RMIP500/1	SONY	PRO REM CTRL W PS	1
TBD-MATERIAL	FORTE	Mounting placeholder	1
FIDO-T	AJA	1-Channel 3G-SDI to Single Mode LC Fiber with Loop Out Transmitter	1
N785-INT-SC-SM	TRIPPLITE	MEDIA CONVERTER SM GIGABIT SC	2