

Thank you, Jay Harris, for choosing Daktronics.

The following items are required to process your order:

- □ Please verify that this equipment fulfills your project needs
- □ Signed Quote
- Validate and complete Project Site Information page, return with order Help ensure Daktronics shipping, invoicing, and service locations are accurate.
- Payment & Invoicing Please provide 30% down payment. Contact your sales team for payment options. Invoice available by request.

You may submit your order to your sales team via the following methods.

Email:	Mail:
Attention:	Daktronics, Inc
Aaron Franken – <u>Aaron.Franken@daktronics.com</u>	Attn: Darla Hai
Darla Hai – <u>Darla.Hai@daktronics.com</u>	PO Box 5128
	Brookings, SD 57006

After your order has been placed:

- Freight Unloading Guidelines Shipping to site via Independent Carrier (step deck trailer). Crane or telehandler required for unloading.
- Logos, Graphics or Sponsor Advertisements vector files must be submitted with your order documents, not to exceed 1 week of order placement. Once artwork is received, you will be sent a final layout requesting your approval before production. If artwork is not received, the panels will be painted the same as scoreboard and shipped blank.

PLATTE CO R3 SCHOOL DISTRICT Accounts Payable 998 Platte Falls Rd Platte City, MO USA 64079 Phone: 816-858-5420 Fax: Email:

4/Apr/2022 Quote valid for: 60 days Terms: 30% with the order, 60% Payment before shipment, 10% Net 30 days from shipment Subject to Credit Review FCA: DESTINATION **Delivery: Call For Production Time**

tem No.	Model	Description		Qty	Price
1	LVX-2160-336X600-15HD- MR-LT-32, 16.8' x 1.0' Side Borders	Daktronics Live Vide	eo Display	1	\$280,866.00
		Matrix: Line Spacing: LED Color: Cabinet Dimensions: Max Power: Weight:	336 lines by 600 columns 15mm RGB 281 Trillion Colors 16' 10" H X 32' 0" W X 0' 11" D (Approx. Dimensions) 22040 watts/display Unpackaged 5445 lbs per display; Packaged 6360 lbs per display		
	Daktronics System Installation Drawings >100	Attachment support s	ystem drawings	1	
	Daktronics System Electrical Drawings >100	Power and control sys	stem drawings	1	
	Daktronics System Certified Structural Drawings >100	Engineered stamped beams	drawings for footing and	1	
	Control-1 video input (Primary Player & Processor Only) w/ Laptop for All Sport® Pro	Standard Definition of video input for All Spo	r High Definition (1080p); 1 ort® Pro	1	
	Outdoor Scoreboard Radio Communication (Transmitter)	Frequency of 2.4 GH	Z	1	
	All Sport® Pro - Football/Soccer/Lacrosse	Software installed on	one computer	1	
	W-1489	Fiber Optic Cable; 50 µm Multimode; 6 Fiber with non-terminated ends		1000	
	FB-2037-W-PV-F		Scoreboard; Scoreboard Caption Color: White (7725- 4' 0" H X 32' 0" W X 0' 8" D (Approx. Dimensions) PANAVIEW WHITE Packaged 750 lbs per display	1	
	Stripe; FB-2037	Perimeter Border Stripe for FB-2037 Scoreboard; Color: Bright Orange (7725-14)		1	
	120VAC Trumpet Horn #55	For Outdoor Scorebo	ards	1	
	AS-5010 Kit	All Sport® 5010 Cont	rol Console Kit	1	
	tronics, Inc. Daktronics Drive		Quote # 550795-3 Rev 0		



DAKTRONICS QUOTE # 550795-3-0			
Outdoor Scoreboard Radio Communication (Transmitter)	Frequency of 2.4 GHz		1
Radio Receiver	Frequency of 2.4 GHz		1
0A-1196-0243	ALLSPORT CONSOL EXTENSION KIT	E RADIO ANTENNA	1
TI-2035-W/R		Game & Play Clock Timer; eboard Color: Black (8800) 3' 9" H X 3' 6" W X 0' 8" D (Approx. Dimensions) PANAVIEW WHITE 95 watts/display Unpackaged 55 lbs per display; Packaged 85 lbs per display	2
Radio Receiver	Frequency of 2.4 GHz		2
DA-1006-32 for SS1500HD with Non-Backlit Lettering and Screen Backing	Arch Truss; Alum, 4ft tall x 12ft long @2 w/ 50% Non-Backlit Lettering/Logo & Screen Backing.		1
	Cabinet Dimensions: Weight:	4' 0" H X 12' 0" W X 0' 3" D (Approx. Dimensions) Unpackaged 375 lbs per display; Packaged 750 lbs per display	
Outdoor Backlit 4' 0'' x 32' 0'' Horizontal	Ad Panel, Above or Bo	elow Display	1
	Cabinet Dimensions: Max Power: Weight:	4' 0" H X 32' 0" W X 0' 8" D 768 Unpackaged 640 lbs per display; Packaged 1024 lbs per display	
Outdoor Backlit 4' 0'' x 32' 0'' Horizontal	Ad Panel, Above or Bo	elow Display	1
Tionzonia	Cabinet Dimensions: Max Power: Weight:	4' 0" H X 32' 0" W X 0' 8" D 768 Unpackaged 640 lbs per display; Packaged 1024 lbs per display	
Custom Outdoor Non-Backlit Horizontal	Outdoor Non-Backlit 2' 6" x 3' 6" Horizontal (Package Weight 35 lbs)		2
System Startup	Final Commissioning	of Equipment	1
SS1500HD	Sportsound 1500HD S Mesh Color: Black (88	Sound Cabinet *BLACK*, 900)	1
SSR-100-NW	mixer and input/outpup play operation, XLR ca	that includes: 10Ch analog It panel for easy plug and ables, and Laptop/MP3 0 can use up to 2 wireless components sold	1



L .	DAKIKONIC3 QUOTE # 550775-3-0					
	Wireless Microphone Handheld Package	Wireless microphone handheld package includes: wireless receiver, handheld transmitter w/ SM58 mic, power supply, 1/2 wave antennas, rack mount kit, zippered accessory bag, and AA alkaline batteries	1			
	Wireless Bodypack Microphone System - Referees	Wireless Bodypack Microphone System for Referees. Includes: Receiver, Bodypack Transmitter with Black Pouch, Shure MX150B/O- TQG Lavalier Microphone with Clip, Windscreen, Case, Headworn Microphone, Antenna Combiner Kit for Dual Wireless Systems, and Daktronics In- Line Referee Mute Switch.	1			
	SSR-AM	Sportsound Announcers Mixer, 2Ch Tabletop, Microphone and MP3 Inputs, Includes Single-Muff Headset, 1/8"to1/8" stereo cable, and XLR output cable. Power Supply Included.	1			
	Fiber Conversion Box w/ Analog Backup	Fiber conversion box converts the analog audio signal from the source equipment into fiber optic signal to the sound system. Box includes analog backup switch.	1			
	W-1615	Cable, Audio Signal, 1 pair shielded 22 AWG, 1000' spool	1000			
	Labor; Field Technician, Audio System	Regional Field Service Technician Labor which includes final termination of audio cables, audio system commissioning, and customer operation training	1			
	FREIGHT	Shipping to site via Step Deck (flatbed trailer). Crane or telehandler required for unloading.	1			
Servi	ices					
2	G5C5-W	Five Year Warranty - Parts Coverage - G5G5	1			
3	G1C1-W	One Year Warranty - Parts Coverage - G1G1 (Audio)	1			
	Standard Video with SCS One-on-One Webinar Training		1			
	Custom RTD Frames Single Logo Background	Custom Logo RTD Frames. 1-3 RTD Frames	1			
	Team Spirit Vol.1 Animations Starter Package	Personalized Package - Your School Colors, Mascot/Logo - 20 Pre-Selected Popular/Essential Animations Included	1			
	Team Spirit Vol.1 Animations Pick 20 Sponsor Package	Personalized Package - Pick 20 Animations from any Team Spirit Animations. Intended to further fulfill sponsor features and sponsor logos.	1			
	School Logo - Static	Your Team Mascot or School logo with your school colors - still file no movement	1			
	School Logo - Animated	Your Team Mascot or School logo animated with your school colors	1			
	Intermediate Daktronics Event Production Curriculum Package	Includes Chapters: Content Studio, Display Studio, Dak Video System Basics, Game Outline, Scoring/Timing, Final Project.	1			



System Health Plus 5-Year Subscription with Venus® Control Suite License Stand Alone Access to Venus® Control Suite license, to be able to use System Health.

Total Price Excluding Applicable Tax:	\$280,866.00
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Please reference listed sales literature: DD1457903 for DA-1006-32 for SS1500HD with Non-Backlit Lettering and Screen Backing, DD1521532 for SS1500HD, DD1628383 for G5C5-W, DD1923154 for Control-1 video input (Primary Player & Processor Only) w/ Laptop for All Sport® Pro, DD2563729 for Custom RTD Frames -- Single Logo Background, DD2568960 for School Logo - Animated, DD2568960 for School Logo - Static, DD2629816 for SSR-100-NW, DD2631088 for Fiber Conversion Box w/ Analog Backup, DD3632311 for TI-2035-W/R, DD3638244 for SSR-AM, DD3872864 for LVX-2160-336X600-15HD-MR-LT-32, 16.8' x 1.0' Side Borders, SL-02374 for G1C1-W, SL-03991 for AS-5010 Kit, SL-04370 for Outdoor Scoreboard Radio Communication (Transmitter), SL-04370 for Radio Receiver

Please reference listed shop drawings: DD2254247 for Fiber Conversion Box w/ Analog Backup, DWG-01143675 for SSR-100-NW, DWG-752494 for SS1500HD



Leasing Program

If your purchase exceeds \$25,000, you may qualify for our leasing program allowing you more flexibility to spread out the cost of your Daktronics display over of a period up to five (5) years. Benefits of our leasing program include fixed rate financing, non-appropriation clause, no prepayment penalty, and customizable payment schedules. Plus, at the end of the lease, the equipment is yours to keep with no additional balloon payments.

Sample payment options as follows:

\$50,000 in total equipment cost = \$10,700 per vear

\$100,000 in total equipment cost = \$21,199 per year

\$250,000 in total equipment cost = \$52,899 per year

**Payments based on 5 year/annual payment in advance structure. Leasing is subject to credit approval and agreed upon documentation with Daktronics lending partner. Contact your Daktronics representative for additional options and details.

Exclusions:

- Electrical Installation
- Structure
- Power
- Engineering Certification
- Labor to Pull Signal Cable
- Taxes
- Front End Equipment

- Physical/Mechanical Installation
- Foundation
- Hoist
- Signal Conduit
- Applicable Permits
- Electrical Switch Gear or Distribution Equipment

Unless expressly stated otherwise in this Quote # 550795-3 Rev 0 or the attachments, if Daktronics performs installation of the Equipment, the price quoted does not include the following services pertaining to physical installations: digging of footings (including dirt removal), any materials fabrication, installation of steel cages, rebar, or bolt attachments, or pouring and finishing of concrete footings. Those service may be provided for an additional cost beyond the quoted price. Purchaser shall be fully responsible for any and all additional costs plus overhead in the event anything unexpected of any nature whatsoever is found while digging the footings including but are not limited to rock, water, utility lines, pipes or any other unforeseen circumstance. The Purchaser acknowledges and agrees that it is fully responsible for all site conditions.

Prices and charges are subject to change by Daktronics at any time before the final agreement between the parties is effective. Ship Date will be determined after customer purchase order is received or agreement is signed or otherwise effective, shop drawings are approved (if required) and down payment is received (if required).

Installation Responsibilities:

If applicable please reference Attachment A for Installation Responsibilities.

Ad/ID Copy Approval Process

Customer shall provide digital artwork for advertising and identification panels, conforming to Daktronics' graphic file standards, at the time of order. Daktronics will create a proof of provided artwork and require approval of that proof three weeks prior to the initial anticipated ship date. Advertising and identification panels not approved in time, will be shipped without copy in Daktronics' standard finish.

man Franken

Aaron Franken PHONE: FAX: 605-697-4746 EMAIL: Aaron.Franken@daktronics.com

Terms And Conditions:

The Terms and Conditions which apply to this order available on request. SL-02374 Standard Warranty and Limitation of Seller's Liability

SL-07862 Software License Agreement

Additional Links:

System Health

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Ben Moen PHONE: 605-692-0200 FAX. EMAIL: Ben.Moen@daktronics.com

(www.daktronics.com/terms_conditions/SL-02374.pdf) SL-02375 Standard Terms and Conditions of Sale (www.daktronics.com/terms_conditions/SL-02375.pdf) (www.daktronics.com/terms_conditions/SL-07862.pdf)

(p.widencdn.net/rkg21a/FLYER-System-Healt)

Acceptance:

The parties acknowledge and agree that the agreement (the "Agreement") is comprised of the terms and conditions contained within this quote and any attachments thereto, along with the documents at the website addresses above. Purchaser hereby agrees to purchase the equipment as defined in the Agreement. Purchaser acknowledges having had the opportunity and means to review the Agreement. The Agreement represents the entire agreement of the parties and supersede any previous understanding or agreement. The Undersigned has actual authority to execute this document and Daktronics is relying on such authority. Purchaser acknowledges and agrees to the above, as evidenced by its attestation below.

Customer Signature

Date

Daktronics, Inc. 201 Daktronics Drive Brookings, SD 57006 USA www.daktronics.com

Quote # 550795-3 Rev 0



Print Name

Daktronics, Inc. 201 Daktronics Drive Brookings, SD 57006 USA www.daktronics.com Quote # 550795-3 Rev 0



PROJECT SITE INFORMATION – REQUIRED TO PLACE YOUR ORDER

This document is for order processing purposes only and is not intended to be part of the Agreement

Daktronics Quote # ____

Purchase Order Information:

PO#

PO Date

Purchaser (Bill To) herby confirms that the equipment is to be delivered to (Ship To) and may be installed by Purchases or Daktronics, as indicated elsewhere herein, at the address (Installation Location) indicated below unless otherwise specified.

SHIP TO: (delivery location)	INSTALLATION LOCATION: (end user) ID#
Company:	Company:
Contact:	Contact:
Street Address:	Street Address:
City:	City:
State: Zip:	State: Zip:
Telephone:	Telephone:
Email: (for shipping notification)	Email: (for order acknowledgement)
Additional Email: (for shipping notification)	Training Contact & Email: (if applicable)
BILL TO: (receive and pay invoices) ID# Company:	
LOGO & AD COPY APPROVAL (if applicable) Name: Email:	

Logos, Graphics, or Sponsor Advertisements

<u>Vector files</u> must be submitted with your order documents, not to exceed 1 week of order placement. If artwork is no received, the panels will be painted the same as your scoreboard or display and shipped blank.



Responsible PartyDaktronicsCustomer		Description
		Description
	✓	1.Provide payment and performance Bond.
	1	2. Secure necessary construction permits.
	✓	3. Removal of existing equipment.
	1	4. Removal of existing structure (excluding footings).
	✓	5. Disposal of existing equipment.
	✓	6. Disposal of existing structure (excluding footings).
\checkmark		7. Generate and issue standard product attachment drawings.
✓		8. Generate and issue standard product electrical and signal drawings.
✓		9. Generate and issue site specific electrical and signal drawing submittals for scoring, video, audio equipment.
✓		10. Generate and issue site specific equipment shop drawing and attachment detail submitter for scoring, video, audio equipment.
	1	11. Provide approval of all engineering drawings, electrical drawings, shop drawings, equipment locations, color renderings, and ad copy layouts.
	✓	12. Provide soil investigation report at time of order.
	*	13. 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 (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.
	✓	14. Engineering design and certification for structure and footing design.
	1	15. Engineering design and certification for Equipment attachment design.
	•	16. Unobstructed access to equipment and control room installation site until display is 100%.
	1	17. Mark location of the new Equipment as delineated in the quote.
	✓	18.Locate public underground utilities.
	1	19.Locate private underground utilities.
	1	20. Landscaping to include all.
	~	21. Provide camera-ready artwork for ad panels, audio and logos at time of order.
✓		22. Provide and install decorated mesh scrim on speaker cabinet. Customer will be responsib for any decoration if artwork is not received thirty (30) days prior to shipment.
	~	23. Provide all landscape protection, track, sidewalk, path, site restoration, and/or sprinkler system repair work.
	1	24. Site clean-up after Daktronics work.
✓		25. Crating and shipping of all equipment to facility via common or independent carrier.
	~	26. Accept, lift, unload, and inspect all scoring, video, audio equipment and control equipment from carrier.
1	*	 27. Provide storage of scoring, video, audio equipment and control equipment in a safe, dry, and secure location until installation. 28. Provide Equipment attachment hardware
✓		28. Provide Equipment attachment hardware. 29. Install Equipment attachment hardware.

ATTACHMENT A Installation Responsibilities Checklist: Outdoor, Audio



	-	
	*	30. Excavation of direct imbed drilled pier foundation(s) including spoils removal. Pouring and finishing of concrete for footings. (Note: Daktronics assumes class 3 soil per the International Building Code to determine footing / structure estimates included in this quotation. In the event rock, water, or if soil conditions other than class 3 soil are encountered (including soft soils, unstable or collapsing soils, expansive soils, organic materials, or anything unexpected condition is encountered, the Customer will be responsible for any additional costs, plus overhead and profit of 20%).
	✓	31. Steel fabrication and install support structure - excluding catwalk(s), ladder-way(s).
	✓	32. Prime and paint main support structure.
	✓	33. Prime and paint substructure
	1	34. Lift and mount Equipment listed in this quotation.
	~	35. 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.
	*	 36. 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.
	1	37. 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.
	*	38. Provide and install signal cable conduit, with pull string, from control location to each equipment location. Conduit to be located five (5) feet off grade on the structure, as delineated in the electrical and signal drawings.
	1	39. Provide and install signal cable conduit, with pull string, from five (5) feet off grade on structure to Equipment signal termination points, as delineated in the electrical and signal drawings.
	1	40. Mount and install fiber patch panel as required by electrical and signal drawings.
	~	41. Provide and install signal cable conduit, with pull string, from control location to each camera location, as delineated in the electrical and signal drawings.
	~	42. 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.
✓		43. Furnish signal cable as delineated on the quote.
	1	44. Labor to pull all new signal cable (and remove existing cable, if required).
	1	45. Interface cabling with video system including conduit, cabling and installation of cabling.
	1	46. Interface cabling with audio system including conduit, cabling, and installation of cabling.
	✓	47. Remote power control/switching (contactors and wiring).
✓		48. Terminate signal cable at control location and scoring, video, audio Equipment.
	*	49. Provide a climate controlled and secure control room for all control systems. Normal operating temperature should be between 40° to 90° Fahrenheit (4° to 32° Celsius). Normal operating humidity should be less than 80% non-condensing. Storage temperature should be between -10° to 105° Fahrenheit (-23° to 41° Celsius). Storage humidity should be less than 95% non-condensing. Keep computers and monitors out of direct sunlight during storage. Allow control equipment taken out of storage to return to operating temperature range prior to turning it on (24 hours recommanded).
		range prior to turning it on (24 hours recommended).
	✓	50. Provide high speed internet connection to control room equipment.

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	✓	51.Required power outlets on clean dedicated circuit(s) for all scoring, video, audio and control equipment.
✓		52. Provide computer(s) for control software.
\checkmark		53. Unpack, set-up, hook-up, and testing of control system.
✓		54. Set-up and testing of results/statistics/timing system including portable cabling and Daktronics software installation.
	✓	55. Provide personnel for maintenance and operator training.
✓		56.Perform maintenance training during installation.
\checkmark		57.Perform operator training.
✓		58. Perform final systems testing and commissioning.
	✓	59.Final acceptance, per DF-1252.

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

