

Thank you for giving Daktronics the opportunity to be your equipment provider. It is important to us that we capture your vision for this project. The provided quote outlines your product selection. Please look it over carefully and work with your salesperson to review and answer any questions.

We look forward to partnering with you on this exciting opportunity!

Placing Order:

When you are ready to place your order, contact your salesperson to obtain order documents. Daktronics will need the following information:

- Finalized equipment decision, including colors
- Delivery location/address
- Bill to information Invoice Remit

If you are incorporating school or sponsorship logos into your project, please view <u>Daktronics Graphics File Standards</u> and submit with your order documents.

Additional information:

Our website and blog offer helpful information. Learn more about what our customers are talking about by visiting the following:

- Could your PA system use an upgrade?
 - Check out our <u>Sports Sound Systems</u>.
- Wishing you could check off more items on your list of needs?
 - See how <u>Daktronics Sports Marketing</u> could add revenue to your budget.
- Curious what other schools have installed?
 - Look through our <u>Daktronics Sports Photo Gallery</u> for ideas.
- Did you know we have an in-house reliability laboratory?
 - Experience the testing your components undergo in our Product Reliability Lab.
- Interested in financing options for orders over \$25,000?
 - View our <u>Getting Started Guide</u> to see what Daktronics offers.
- Want to view helpful information related to our products, in addition to stories on how other schools are developing students and generating revenue?
 - Check out our blog.

DAKTRONICS QUOTE # 759304-10-0

Item	Model	Description		Qty	Price
No.					
1	GT6x-72X180-10-RGB-2V	Galaxy® Outdoor Electronic Message Center - GT6x Series - 10mm RGB; 2V Interconnect Cable Length Is 20 Feet		1	\$28,065.00
		Matrix: Line Spacing: LED Color: Face Configuration: View Angle: Cabinet Dimensions: Max Power: Welght:	72 lines by 180 columns 10mm RGB- 281 Trillion Colors 2V - two one sided displays - same content 140 degrees Horizontal x 70 degrees Verticai 2' 11" H X 6' 3" W X 0' 7" D (Approx. Dimensions) 1020 watts/display Unpackaged 155 lbs per display; Packaged 235 lbs per display		
	Daktronics Verizon Modem, 4G, Ethernet	Daktronics Verizon 4G Cellular Modern Only - Requires Daktronics Verizon Cellular Data Plan		1	
	Galaxy® External Temperature Sensor	External Temperature Sensor with 25 ft. Quick Connect Cable		1	
	Custom Outdoor Backlit Horizontal	Outdoor Backlit 2' 0" x 6' 3" Horizontal (Package Weight 100 lbs each)		2	
	Daktronics System Certified Structural Drawings <100	Engineered stamped beams	drawings for footing and	1	
	System Startup	rup Final Commissioning of Equipment		1	
2	Physical Installation	See attachment A.		1	\$14,520.00
3	FREIGHT	Shipping to site via LTL (enclosed trailer). Usually unloads at a dock. Forklift or pallet jack may be required.		1	\$735.00
Serv	ices				
4	G5C5-W	Five Year Warranty	- Parts Coverage - G5G5	1	
	Venus® Control Suite Basic 10-Year Subscription	Secure, web-based software that enables display management anytime, anywhere via internet connection.		1	
	Venus® Control Suite Training Onboarding	Venus® self guided t	raining videos. (English only.)	1	
	Daktronics Verizon Lifetime 4G Cellular Data Plan for VCS, Up to 100,000 Pixels	Per Modem, for Venu	ifetime 4G Cellular Data Plan us Control Suite on Displays . Excludes streaming data s.	1	
		Total Price Exclud	ing Applicable Tax:		\$43,320.00

10-RGB-2V, DD4305463 for GT6x-90X225-8-RGB-2V

Please reference listed shop drawings: DWG-04296040 for GT6x-72X180-10-RGB-2V, DWG-04296040 for GT6x-90X225-8-RGB-2V

Options

Please contact your sales representative for additional information





DAKTRONICS QUOTE # 7	DAKTRONICS QUOTE # 759304-10-0			
GT6x/VT6x RGB 10mm Spare Parts - Two Module Package	Includes Two (2) Modules and Sata Cables	1	\$2,304.00	
	Service Options			
Venus® Control Suite - One-on- One Webinar	Customized Venus® training in a live, web- based, conference call format using the customer's phone & computer. (English only.)	1	\$500.00	



DAKTRONICS QUOTE # 759304-10-0

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 year \$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:

- Power
- Signal Conduit
- Applicable Permits
- Electrical Switch Gear or Distribution Equipment
- Hoist
- Labor to Pull Signal Cable
- Taxes
- Front End Equipment

Unless expressly stated otherwise in this Quote # 759304-10 Rev 0 or the attachments, if Daktronics performs installation of the Equipment, the price quoted does not uniess expressly stated otherwise in this quote # 70504-10 NeV 0 or the attachments, in Databanes 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 both 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 charge 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.

Kody Thompson

PHONE:

FAX: 605-697-4700

EMAIL: Kody.Thompson@daktronics.com

Stephen Howard PHONE: 605-692-0200

FAX:

EMAIL: Stephen.Howard@daktronics.com

The Terms and Conditions which apply to this order available on request.

SL-02374 Standard Warranty and Limitation of Seller's Liability

SL-02375 Standard Terms and Conditions of Sale

SL-07862 Software License Agreement

Additional Links:

Wireless Service Addendum

(www.daktronics.com/terms_conditions/SL-02374.pdf)

(www.daktronics.com/terms_conditions/SL-02375.pdf)

(www.daktronics.com/terms_conditions/SL-07862.pdf)

(www.daktronics.com/TermsConditions/DD3956286)

NOTE:

The pricing may be adjusted for freight and taxes depending on the options selected.

Please request order documents to submit your order.



CUSTOMER RESPONSIBILITIES

General

- 1) Secure necessary sign permits, as required.
- 2) Secure necessary construction permits, as required.
- 3) Provide soil investigation report at time of order.
- 4) Mark location of the new Equipment as delineated in the quote.
- 5) Locate private underground utilities.
- 6) All landscaping restoration, as required.
- 7) Provide all landscaping, track, sidewalk and path protection along with site restoration, and/or sprinkler system repair work.

Structures

1) Not applicable

Electrical & Data

1) Provide primary power feed five (5) feet off grade on structure in the form of transformer and electrical disconnect/distribution panel, as applicable, with over current protection per all applicable electrical codes and regulations.

Product/Equipment

- 1) Provide storage of all Equipment and control equipment in a safe, dry, and secure location until installation.
- 2) Provide high speed internet connection to control room equipment.
- 3) Required power outlets on clean dedicated circuit(s) for all control equipment.

DAKTRONICS RESPONSIBILITIES

General

1) Not applicable

Structures

- Excavation of drilled pier foundation(s) including spoils removal. Placement and finishing of concrete for foundations.
- 2) Steel fabrication and erection of structural columns.
- 3) Steel fabrication and erection of sub-structure for Equipment mounting.
- 4) Paint new support structure provided in this quotation.

Electrical & Data

1) Provide secondary power conduits, power cable and power hook-up from five (5) feet off grade on structure to all Daktronics supplied load centers/termination panel at/within the Equipment.

Product/Equipment

- 1) Accept, lift, unload, and inspect all Equipment and control equipment from carrier.
- 2) Lift and mount Equipment listed in this quotation.
- 3) Provide and install pole shroud as shown on rendering

QUALIFICATIONS/CLARIFICATIONS

- 1) Access: Daktronics requires unobstructed access to Equipment and control room installation site until display is 100%. Installation equipment (cranes, lifts, trucks, concrete trucks, etc.) are expected to have access directly to the scoreboard/structure location. No concrete pumping, concrete buggies, or crane picks over 10' distance from scoreboard structure are included.
- 2) Control Room Climate: 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 recommended).

DAKTRONICS QUOTE # 759304-10-0 MAIN ATTACHMENT A

- 3) Foundations: For this quotation Daktronics basis for foundation design is a class 4 soil with a minimum allowable lateral bearing pressure of 150 psf/ft per Chapter 18 of the International Building Code (IBC). The foundation excavation is based on the excavated area remaining open without collapsing to allow the placement of applicable reinforcement and/or structural columns and concrete. This quotation does not include casings, slurry, dewatering or any other soil stabilization. In the event rock, water, differing soil conditions other than class 4 soil per Chapter 18 of the International Building Code (IBC) or unforeseen conditions are encountered, the Customer will be responsible for any additional costs, plus overhead and profit of 20%.
- 4) Electrical: The maximum voltage is 120 volts line to neutral for all Equipment in this quotation.

Attachment A Page 2 of 4

CUSTOMER RESPONSIBILITIES

General

- 1) Secure necessary sign permits, as required.
- 2) Secure necessary construction permits, as required.
- 3) Provide soil investigation report at time of order.
- 4) Mark location of the new Equipment as delineated in the quote.
- 5) Locate private underground utilities.
- 6) All landscaping restoration, as required.
- 7) Provide all landscaping, track, sidewalk and path protection along with site restoration, and/or sprinkler system repair work.

Structures

1) Not applicable

Electrical & Data

Provide primary power feed five (5) feet off grade on structure in the form of transformer and electrical disconnect/distribution panel, as applicable, with over current protection per all applicable electrical codes and regulations.

Product/Equipment

- 1) Provide storage of all Equipment and control equipment in a safe, dry, and secure location until installation.
- 2) Provide high speed internet connection to control room equipment.
- 3) Required power outlets on clean dedicated circuit(s) for all control equipment.

DAKTRONICS RESPONSIBILITIES

General

1) Not applicable

Structures

- 1) Excavation of drilled pier foundation(s) including spoils removal. Placement and finishing of concrete for foundations.
- 2) Steel fabrication and erection of structural columns.
- 3) Steel fabrication and erection of sub-structure for Equipment mounting.
- 4) Paint new support structure provided in this quotation.

Electrical & Data

7) Provide secondary power conduits, power cable and power hook-up from five (5) feet off grade on structure to all Daktronics supplied load centers/termination panel at/within the Equipment.

Product/Equipment

- 1) Accept, lift, unload, and inspect all Equipment and control equipment from carrier.
- 2) Lift and mount Equipment listed in this quotation.
- 3) Provide and install pole shroud as shown on rendering

QUALIFICATIONS/CLARIFICATIONS

- 1) Access: Daktronics requires unobstructed access to Equipment and control room installation site until display is 100%. Installation equipment (cranes, lifts, trucks, concrete trucks, etc.) are expected to have access directly to the scoreboard/structure location. No concrete pumping, concrete buggies, or crane picks over 10' distance from scoreboard structure are included.
- 2) Control Room Climate: 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 recommended).

DAKTRONICS QUOTE # 759304-10-0 ALT

- 3) Foundations: For this quotation Daktronics basis for foundation design is a class 4 soil with a minimum allowable lateral bearing pressure of 150 psf/ft per Chapter 18 of the International Building Code (IBC). The foundation excavation is based on the excavated area remaining open without collapsing to allow the placement of applicable reinforcement and/or structural columns and concrete. This quotation does not include casings, slurry, dewatering or any other soil stabilization. In the event rock, water, differing soil conditions other than class 4 soil per Chapter 18 of the International Building Code (IBC) or unforeseen conditions are encountered, the Customer will be responsible for any additional costs, plus overhead and profit of 20%.
- 4) Electrical: The maximum voltage is 120 volts line to neutral for all Equipment in this quotation.

Attachment A Page 4 of 4

