Field Test Procedure VL-671X

DD5097493 Rev: 1— 27 June 2022

DAKTRONICS

Contract number:	
Customer name:	
Display Type:	
Site Name:	



DD5097493

Rev: 1-27 June 2022

DAKTRONICS, INC.

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Introduction

This test procedure describes the field tests for a LED dynamic message sign site for this project. The purpose of this test is:

- 1. To check that the sign and related equipment supplied by Daktronics has been installed properly.
- 2. To check that all sign and related equipment supplied by Daktronics is functioning. Special emphasis is placed on items that, if bad, are not expected to show up as being bad during normal operation. Example: earth grounding not connected.
- 3. To put the sign into the state needed so that it is ready for normal operation without the need for an additional visit before beginning normal operation.
- **4.** As a record that all tests and setup tasks have been performed at each particular site so that it will not be necessary to re-visit sites later because of not being sure whether or not certain tests or setup items have been done.

Note that this is not a test of all software functions or hardware design limits; this would be very time consuming, and would be redundant, as those tests need to be done only once.

This test should be performed for every sign site at the completion of installation of the particular site.

The test messages to be used should be the test messages listed or messages such as "Testing; Message 1" or "Testing in Progress", that will not misdirect traffic.

Test equipment required:

- Whatever equipment is necessary to safely access the display
- Digital multi-meter
- Ethernet Cable
- Common hand tools
- Flash Drive/Memory Stick

Site Information

Daktronics I	Representative:				
Contract nur	mber and name:				
Sign assemb	ly no.:				
Sign serial no	o.:				
Sign dimens	ion (pixel matrix/screen size):				
Firmware:	Version number:				
1) DMP					
DD4	ons on how to complete each test please reference Field Test Procedure Instructions document. 1561323 Inspection				
S1	Complete visual inspection of sign for damage on transport or installation, and verify all equipment mounted properly.				
S2	Check that power from source is properly terminated within the display.				
S3	Perform power verification test and record values				
	(a) L1 to neutral:				
	(b) Neutral to earth ground:				
S4	Set IP address on the display				
	(i) IP:				
	(ii) Subnet Mask:				
	(iii) Gateway:				
S5	Complete Peripheral Testing Procedure.				
S6	Display a test message using a laptop.				
S 7	Verify the display brightness is appropriate for ambient light conditions.				

Final Check							
F1 F2 F3	Make sure all doors are closed properly. Record all installed firmware version numbers and site information. Verify that any test messages have been deactivated and the sign is blank.						
It is acknowle display is o		ollowing field test proc	edure has been cor	mpleted for this site and the			
Daktronics Te	echnician						
Printed Nam	e	Signature		Date			
Customer							
Printed Nam	e	Signature		 Date			

DAKTRONICS PERSONNEL MUST RETURN THIS COMPLETED DOCUMENT AND QUALITY FEED BACK FORM TO THE DAKTRONICS CONTRACT PROJECT MANAGER.

$Transportation\ Quality\ Feedback\ form$

For Internal Daktronics use only. This is not part of the field Test Procedure. This form needs field out and sent back to Daktronics with the Field Test Procedures

Submitted By_		Contract#	_		
Display Type (i.e. VF2400_27x10	95-66-A)				
Location of Display			<u> </u>		
			<u></u>		
Commissioning Date	Commissioning DateProject Manager				
Did you experience any issues o to additional comments/Punch		commission of this display? Yes/N	Jo (if no skip		
Failed Part Description	Part Number	Part Serial #			
Describe the issues and or unpl	lanned work				
Additional Comments/Punch l	ist Items				
ETD completed Ves /No					
FTP completed Yes/No	4 4				
Site Complete Yes/No (if no	documents punch list items a	bove)			

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