



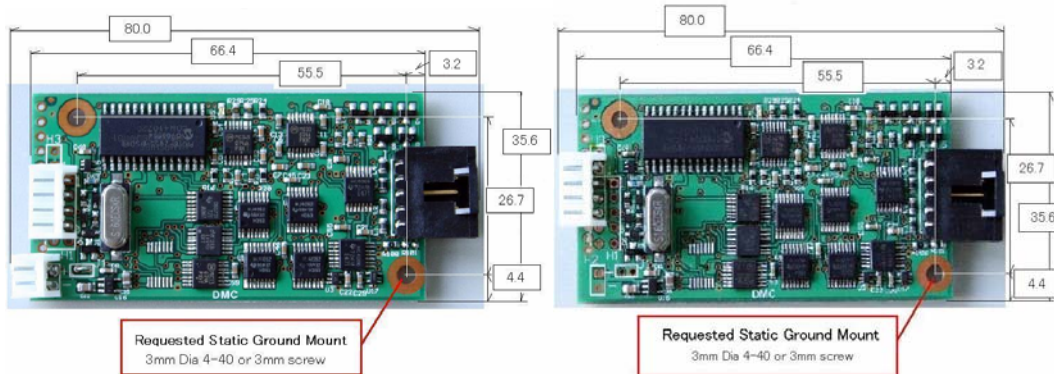
DMC Co., Ltd.

**Analog Capacitive Touch Screen Controller Board
CSC-10/USB, RSA4, 5 Setup and User's Guide**

Table of Contents	1
1. Product appearance	
1-1 Dimension	2
1-2 Static Protection Warning	2
1-3 Product Description	2
1-4 Product Number	2
1-5 Firmware Revision	2
1-6 Electrical Specification	3
1-7 Important Document and User Information	3
2 Set up Controller	
2-1 Mounting the CSC Controller	4
Setup Diagram	4
2-2 Mounting the Capacitive Touch Screen	4
2-3 Connecting the Touch Screen	5
2-4 For best performance mount the controller	5
3 Connecting the CSC controller	
3-1 Communication Protocol	5
Standard USB Protocol	5
Standard RS232 Protocol (4byte)	6
3-2 Status LED Indicator	6
3-3 Software and Device Drivers	6
4 MODIFICATIONS&IMPROVEMENTS	7
5 Warranty	
5-1 Warranty Period	8
5-2 Warranty Target	8
5-3 Warranty Exceptions	8
6 PRECAUTIONS FOR USE	
6-1 General cautions	9
6-2 Others	9

Product appearance

1-1 Dimension



RS-232 Communication

CSC-10/RSA4 RS232 - 4Byte
 CSC-10/RSA5 RS232 - 5Byte

USB Communication

CSC-10/USB USB

NOTE: The controller board revision can be found on a label on the back side of your controller board. The firmware revision may be found on a label or a laser mark located on the microcontroller chip.

1-2 Static Protection Warning:

The CSC controller has internal static protection to +/- 27kV for static discharge from the touch screen to the controller. This static protection is only effective once the board is grounded properly. Adequate static precautions must be taken when connecting the CSC controller to your application. In some applications, it may be necessary to further protect your controller board from excess transient voltage. Failure to take the necessary precautions may result in damage to your controller. The board for static voltage damage is not included in this warranty policy.

1-3 Product Description:

The CSC controller board is a standard capacitive touch screen controller, which supports Serial and USB communication as well as all DMC capacitive touch screens with or without back shield.

1-4 Product Number

CSC-10/RSA4: RS232 - 4Byte, CSC-10/RSA5: RS232 - 5Byte, CSC-10/USB: USB

1-5 Firmware Revision

The latest firmware revision will be supplied with all CSC controller boards ordered.

1-6 Electrical Specifications:

Touch Screen	: All DMC Capacitive touch screens with or without back shield.
Transmission Speed	: 40 – 100 points/sec. (raw data 240 points/sec.)
Communication	: RS-232 or USB
Drivers	: DOS, Win9x, ME, XP, NT, 2K, CE, NET, MAC, Linux,
Power Options	: 5v – 16vDC or from USB port
Connector Options	: S4B-EH (JST) on the controller board (RS-232, USB)
	: S2B-EH (JST) on the controller board (RS-232 only)
	: SHE-001-P0.6 (JST) on a recommended communication cable
	: EHR-4(JST) (RS-232, USB)
	: EHR-2(JST) on a recommended communication cable (RS-232 only)
Voltage Regulation	: 5v – 16vDC
Power Consumption	: 45mA (typical), 120mA (Max)
Resolution	: 10-Bit (1,024 X 1.024)
Board Size	: 66.5mm X 36.0mm
Clock Frequency	: 16 MHz
Baud Rate	: 9600 baud (others available upon request)
Data Output	: RS-232: 4 and 5 Byte, USB: 5 Byte
Environmental	: Storage: -40c – 85c Operating: 0c – 70c
Static Protection	: 15kv – 27kv

1-7 IMPORTANT DOCUMENT AND USER INFORMATION

The CSC Series Capacitive Touch Screen Controller is manufactured and sold by DMC Co., Ltd under a licensing agreement with Hampshire Company.

This document is to be used as a guide only. The information contained in this document is subject to change without notice.

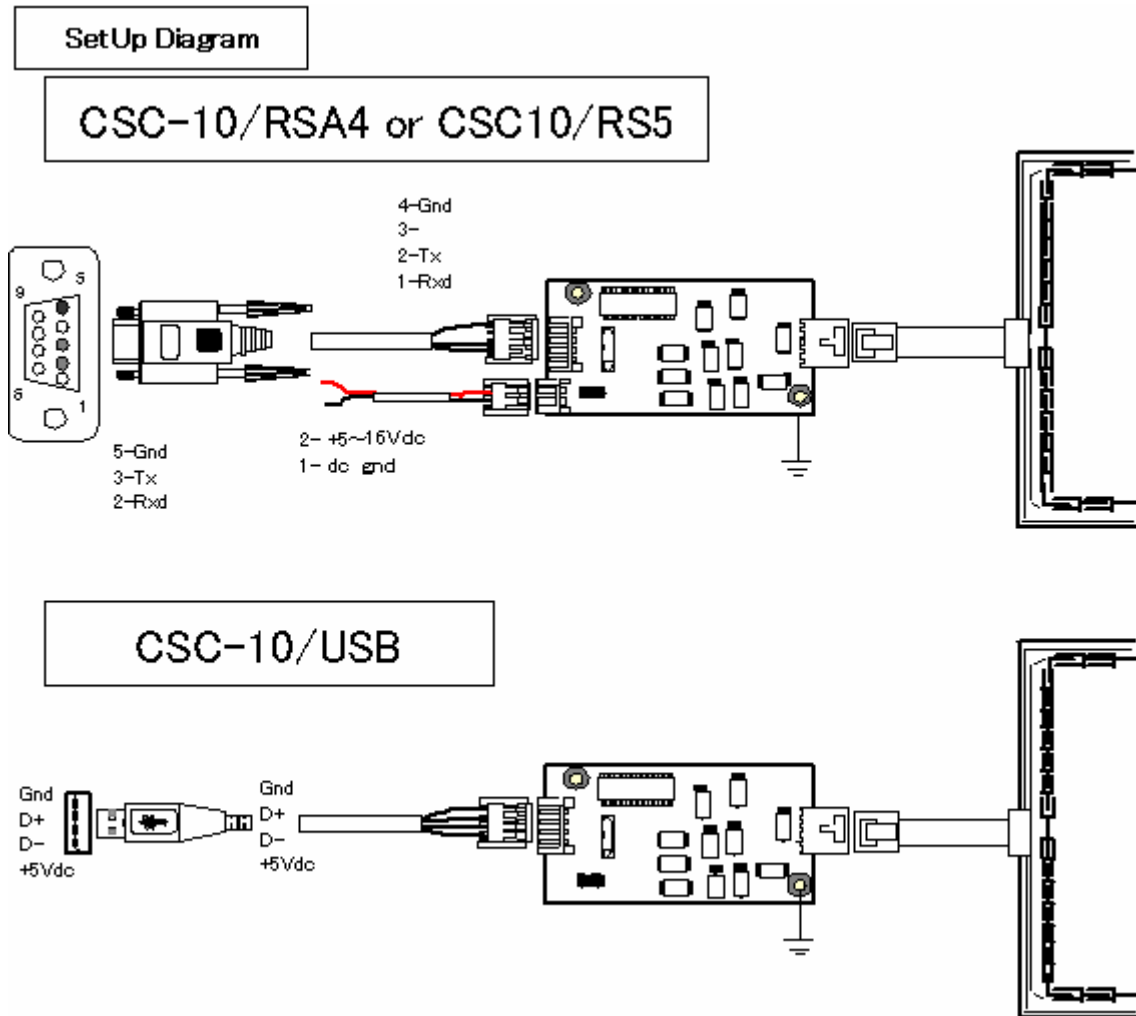
Due to the vast range of application variables that fall outside of DMC's expertise and control, DMC assumes no responsibility for the usability or suitability of CSC controller in any medical, aviation, military or other life critical applications as well as customer designed applications.

The DMC standard software products, including but not limited to device driver software, are provided "as is" and may be used exclusively with an authentic CSC touch screen controller.

2 Set Up Controller

2-1 Mounting the CSC Controller

The controller has two 3mm-diameter plated mounting holes. Notice the mounting hole closest to the touch screen connector H4. THIS STATIC GROUND MOUNT MUST BE TERMINATED TO A STATIC GROUND. Failure to ground the controller will result in poor performance and may eliminate the effectiveness of the board static protection. See the Setup Diagram.



2-2 Mounting the Capacitive Touch Screen

Create appropriate clearance between an LCD display and a screen panel. The CSC controller collects an environment baseline when powered on. Take special care to mount the touch screen in such a manner as to eliminate any screen shift or movement during operation.

2-3 Connecting the Touch Screen

The CSC capacitive controller supports back shielded, non-back shielded and shielded tail capacitive touch screen overlays. Check the touch screen tail and verify the pin-out of the touch screen before connecting the touch screen to the controller. If the touch screen has a back shield or a shielded tail, a connection must be made to the 3rd pin of header H4. Failure to connect a shielded touch screen or tail will cause the controller to malfunction. CSC capacitive touch screen controller can be connected to all DMC capacitive touch screens directly.

2-4 For best performance mount the controller:

- 1) Away from high power, EMI and RFI components.
- 2) In such a way to keep the touch screen tail away from high EMI, RFI and power sources.
- 3) In a way to insure that you are using a communication cable with adequate shielding which is located away from high EMI, RFI radiating system components.
- 4) To shield the controller and/or the touch screen from EMI/RFI noise in cases where required. Mounting the controller into a metal box which is shielded might be necessary.
- 5) 5VDC – 16VDC power is required to power the CSC Capacitive controller board with current up to 120mA. Before you power on your CSC controller, check the ground termination and your power supply to insure proper configuration. The static ground must be terminated to a static ground before powering on your controller board. Failure to follow this procedure will bypass the static protection and may damage your controller and the board may not function properly. See the mechanical/mounting diagram.

3. Communications with the CSC Controller

The CSC capacitive touch screen controller supports RS-232 and USB (HID compliant, low speed) communication. While these are DMC's standard communication formats, custom communications are available.

The standard controller will dynamically report 40 ->100 verified touch points per second. These are verified, tested points and are determined by the action of the activator.

3-1 Communication Protocol

Standard USB Protocol

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
1	0	0	0	0	0	0	0	P
2	X7	X6	X5	X4	X3	X2	X1	X0
3	0	0	0	0	X11	X10	X9	X8
4	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
5	0	0	0	0	Y11	Y10	Y9	Y8

Standard RS-232 Protocol (4 byte)

Byte	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
1	1	P	X11	X10	X9	Y11	Y10	Y9
2	0	X8	X7	X6	X5	X4	X3	X2
3	0	Y8	Y7	Y6	Y5	Y4	Y3	Y2
4	0	0	0	0	X1	X0	Y1	Y0

Where P 0 pen-up, 1 pen-down

X11-X0 12 bit X position data

Y11-Y0 12 bit Y position data

PU 0 no pen-up, 1 pen-up

PD 0 no pen-down, 1 pen-down

CK-CK0 – AAH + 55H + Sum of Bytes 2 through 9

3-2 Status LED Indicator

The CSC capacitive controller board is equipped with a status-indicator Light Emitting Diode (LED). This LED will give you information regarding the functionality of the controller. The LED indication codes are as follows:

When powered on: The LED blinks in a moment.

Every time the touch screen is touched: It will turn on every time the operator touches the touch screen.

3-3 Software and Device Drivers

Note: The touch screen must be calibrated using the calibration software utility before the touch screen will properly function.

The CSC controller is currently supported by DCD-UniWinDriver (Win98se, WinXP, Win2k). The drivers are also available for DOS, Windows 3.11, NT, ME, XPe, Windows CE, Linux WindRiver.

Please review the driver user's manual for instruction for installing the driver.

4 MODIFICATIONS & IMPROVEMENTS

Version History

Rev1.0 (December.15.2007)	First Edition
Rev1.1 (December.21.2007)	Connector parts number changes
Rev1.2 (August.12.2008)	The board dimensions are revised

5 Warranty

5-1 Warranty Period

- § The warranty period is limited to 1 year from the date of shipping. The warranty for the initial deflection such as appearance deflection is limited to 1 month.
- § Any defected parts under proper use will be examined by the supplier and replaced by the new parts if the deflection is considered to be caused by the supplier.
- § The replacement is subject to be included in the next lot.

5-2 Warranty Target

- § The warranty only covers the product itself and does not cover any damage to others caused by using this product. Onsite repair or replacement is not supported.
- § We will do our best for delivery problem and product deflections but the warranty for the production line is not covered.

5-3 Warranty Exceptions

Following conditions are not covered with the warranty and subject to charge.

- § Any malfunctions and damages during transportation and transfer by the user.
- § Any malfunctions and damages caused by a natural disaster or a fire.
- § Any malfunctions and damages caused by static electricity.
- § Any malfunctions and damages caused by the failure of the associated equipment.
- § If the product is remodeled, disassembled or repaired by the user.
- § If the product is glued onto the equipment and uninstalled.
- § Any malfunctions and damages caused by an improper usage and handling against the specifications and notes.

6 PRECAUTIONS FOR USE

6-1 General cautions

- § Do not place any conductive materials closer to CSC series.
- § Do not touch any metal parts of CSC series as it may be damaged by static electricity.
Use antistatic table in case of touching it by hand.
- § Keep CSC series in a carton box without any other abnormal loading pressure under storage temperature and humidity environments as below:
 - Wet (or may wet) environments
 - Condensation (or likely to occur condensation)
 - Organic solvent or acidic substance environments
- § Re-modeling or disassemble is your own risk.

6-2 Others

- § This specification is subject to change for improvements without prior notice.
- § DMC is not responsible for any damage or loss caused by use of CSC series.
- § CSC series are designed for general purpose (such as office use , industrial machines, communication equipments and home appliances). It should NOT be used for the application where any irregular operation may harm or damage to human or any special purposes which require higher reliability such as medical, aerospace and equipment.
- § Please pay careful attention to safety guard when designing your products to avoid accidental death, fire or any social damages.

CSC Controller User's Guide
Rev 1.1 December 21,2007
© 2007 DMC Co., Ltd.

Reprint of this user guide may be permitted upon request but not allowed to revise this user guide.

DMC Co., Ltd. Tokyo office
<http://www.dmccoltd.com>
9th floor, Kanda Sento Building, 1-2-4 Yushima, Bunkyo-ku, Tokyo 113-0034, Japan
Phone : +81-3-5209-7131(Japanese),7135(English) Fax : +81-3-5209-7130