INSTRUCTION MANUAI



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CAMPBELL SCIENTIFIC, INC.

RMA#____ 815 West 1800 North Logan, Utah 84321-1784

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SDS511 Dual Port Adaptor

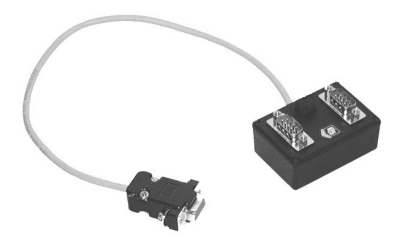
1. Introduction

The SDS511 dual port adaptor allows two modem-enable (ME) or SDC devices to share a physical connection with a single CS I/O port on a CR500, CR510, CR10, CR10X or CR23X Campbell Scientific datalogger. Although only one communications device can be electronically connected to the CS I/O port at any one time, the SDS511 connects the CS I/O port to either of the two devices on a first-in-first-served basis. If one communications device has access to the CS I/O port and the second device requests a connection, no connection will be made until the first device has terminated its session. The SDS511 does NOT allow concurrent communications between the two communications devices and the CS I/O port.

2. Installation

The SDS511 can be mounted on an enclosure backplane using the backplane grommet and screw included. Alternatively, the SDS511 can be mounted on the enclosure wall using double-sided adhesive tape or velcro. The single flying lead with DB9 connector is connected into the datalogger's I/O port. The two DB9 connectors on top of the SDS511 are for connecting up to two ME or SDC communications devices. With the 2 DB9 connectors facing upwards and the datalogger communications cable on the left, the top DB9 is numbered Port 1 and the bottom DB9 is numbered Port 2. Port 1 can be used for both SDC (CR10KD, COM300, etc) and ME devices. Port 2 can be used for ME devices only. These include a computer, Palm device, SC932, COM200, CD294, etc. Up to three SDS511 devices can be cascaded if further devices are required.

The SDS511 is ideally suited to communications devices which access the CS I/O port intermittently for short duration. These include the CD294 DataView Display, CR10KD, notebook computer, Palm device and telephone modems. It is not suited to communication devices which tie-up the CS I/O port for extended periods.



3. Hardware

SPECIFICATIONS

Physical Width: 43 mm Height: 63 mm Depth: 33 mm

Weight: 60 g Supply Requirements: 5 VDC (powered from datalogger)

Power

Current consumption: Operating: < 5 uA typical Operating temperature range: -25° C to $+55^{\circ}$ C

Environmental

0-90% RH Non-condensing

Campbell Scientific Companies

Campbell Scientific, Inc. (CSI)

815 West 1800 North Logan, Utah 84321 UNITED STATES www.campbellsci.com info@campbellsci.com

Campbell Scientific Africa Pty. Ltd. (CSAf)

PO Box 2450 Somerset West 7129 SOUTH AFRICA www.csafrica.co.za sales@csafrica.co.za

Campbell Scientific Australia Pty. Ltd. (CSA)

PO Box 444 Thuringowa Central QLD 4812 AUSTRALIA www.campbellsci.com.au info@campbellsci.com.au

Campbell Scientific do Brazil Ltda. (CSB)

Rua Luisa Crapsi Orsi, 15 Butantã CEP: 005543-000 São Paulo SP BRAZIL www.campbellsci.com.br suporte@campbellsci.com.br

Campbell Scientific Canada Corp. (CSC)

11564 - 149th Street NW Edmonton, Alberta T5M 1W7 CANADA www.campbellsci.ca dataloggers@campbellsci.ca

Campbell Scientific Ltd. (CSL)

Campbell Park 80 Hathern Road Shepshed, Loughborough LE12 9GX UNITED KINGDOM www.campbellsci.co.uk sales@campbellsci.co.uk

Campbell Scientific Ltd. (France)

Miniparc du Verger - Bat. H 1, rue de Terre Neuve - Les Ulis 91967 COURTABOEUF CEDEX FRANCE www.campbellsci.fr campbell.scientific@wanadoo.fr

Campbell Scientific Spain, S. L.

Psg. Font 14, local 8 08013 Barcelona SPAIN www.campbellsci.es info@campbellsci.es