SC-IRDA

Infrared Communications Interface



The SC-IRDA is an infrared device that allows a PDA handheld to communicate with a datalogger without opening the enclosure door. Typically this interface is placed in a compression fitting that has been added to the side of an enclosure. The SC-IRDA infrared sensor is sealed against moisture allowing it to withstand exposure to rain and snow.

The SC-IRDA is compatible with PConnect software version 2.1 or higher, and PConnectCE software version 2.0 or higher. PConnect software supports Palm OS-based PDAs and PConnectCE software supports Windows® Pocket PC or Windows® Mobile OS-based PDAs. Compatible dataloggers include our CR510, CR10(X), CR1000, CR800, CR850, CR23X, CR3000, and CR7.

Ordering Information

Infrared Communications Interfaces

SC-IRDA CS I/O Infrared Interface; user installs the SC-IRDA in

the enclosure

17206 SC-IRDA installed in an ENC10/12, ENC12/14, ENC14/16

or ENC16/18 enclosure at the factory. Enclosure must

be ordered in the same purchase order



At left is a closeup of the SC-IRDA Interface mounted in an enclosure compression fitting. To communicate with the datalogger, point the PDA's IRDA sensor at the SC-IRDA sensor head exposed on the outside of the enclosure.



Specifications

Power: Supplied by datalogger 5 V

(on CS I/O port)

Typical Current Drain

Standby: 0.17 mA Active: 6.2 mA

Baud Rate: 9600 (default); rates up

to 19200 selectable

via software

Communications Range: Up to 8 in. (20 cm) with

typical lighting

Acceptance Angle: 30°

Temperature Range: -25° to $+50^{\circ}$ C

Communication Standards: Conforms to the IRDA low

power SIR specifications as supported by most PDA handhelds

PDA Requirements: Must have an IRDA sensor

and an infrared chipset compatible with the SC-IRDA (see PConnect or PConnectCE product brochure for other PDA

requirements)

CE Compatible: Complies with EMC standard

EN61326:1996

Dimensions:

Sensor Head Diameter:0.5 in. (1.2 cm)Sensor Head Length:1.7 in. (4.4 cm)Cable Length:2.6 ft (80 cm)

Weight: 3.2 oz. (90 g)