

#### **Operation Diagnostics**

One blink, short pause, 5 blinks, long pause	The SC1 requires service. Call ELAN Technical Support.
One blink, short pause, 4 blinks, long pause	Interrupted or corrupted download. Redownload through USB connection.
One blink, short pause, 3 blinks, long pause	Interrupted or corrupted download. Redownload through USB connection.
Slow Blink One blink, short pause, 2 blinks, long pause	Interrupted download, corrupted download, or incompatible firmware. Download firmware update through USB connection.

#### Appendix B:

ViaNET Cable wiring diagram:

**Blue** (Pin 1) - Systems Sense (Passthrough) White/Blue (Pin 2) - IR Out (Passthrough) Orange (Pin 3) - VIA!Net RS-485 -White/Orange (Pin 4) - VIA!Net RS-485 + Green (Pin 5) - ZNet 485 -White/Green (Pin 6) - ZNet 485 +

Brown (Pin 7) - Ground

White/Brown (Pin 8) - +12V or +16V

#### Standard ELAN RJ-45 Pin-Out

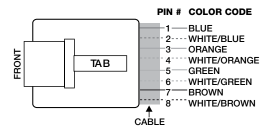


Figure 4-1: VIA!NET Pin-Out



#### Appendix A:

RJ-45 Serial crossover cable wiring diagram.

#### **Using 568B Pin Out**

Function	SC Controller RS232 RJ45	RJ45 Pin#	SC1 Serial RJ45
N/C	OR/WH	1	OR/WH
DCD	Orange	2	N/C
DTR	GR/WH	3	N/C
SGND	Blue	4	Blue
RD	BL/WH	5	Green
TD	Green	6	BL/WH
CTS	BR/WH	7	Brown
RTS	Brown	8	BR/WH

#### **Using 568A Pin Out**

al ;	Function	SC Controller RS232 RJ45	RJ45 Pin#	SC1 RS232 RJ45
WH	N/C	GR/WH	1	GR/WH
	DCD	Green	2	N/C
	DTR	OR/WH	3	N/C
	SGND	Blue	4	Blue
en	RD	BL/WH	5	Orange
VH	TD	Orange	6	BL/WH
vn	CTS	BR/WH	7	Brown
VΗ	RTS	Brown	8	BR/WH

#### **Limited Warranty**

ELAN HOME SYSTEMS, LLC, a Core Brands, LLC company ("ELAN") warrants the SC-1 Serial Device Controller to be free from defects in materials and workmanship for the period of two years (2 years) from date of purchase. If within the applicable warranty period above purchaser discovers that such item was not as warranted above and promptly notifies ELAN in writing, ELAN shall repair or replace the item at the company's option. This warranty shall not apply (a) to equipment not manufactured by ELAN, (b) to equipment which shall have been installed by other than an ELAN authorized installer, (c) to installed equipment which is not installed to ELAN's specifications, (d) to equipment which shall have been repaired or altered by others than ELAN, (e) to equipment which shall have been subjected to negligence, accident, or damage by circumstances beyond ELAN's control, including, but not limited to, lightning, flood, electrical surge, tornado, earthquake, or other catastrophic events beyond ELAN's control, or to improper operation, maintenance or storage, or to other than normal use of service. With respect to equipment sold by, but not manufactured by ELAN, the warranty obligations of ELAN shall in all respects conform to the warranty actually extended to ELAN by its supplier. The foregoing warranties do not cover reimbursement for labor, transportation, removal, installation or other expenses which may be incurred in connection with repair or replacement.

Except as may be expressly provided and authorized in writing by ELAN, ELAN shall not be subject to any other obligations or liabilities whatsoever with respect to equipment manufactured by ELAN or services rendered by ELAN.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESSED AND IMPLIED WARRANTIES EXCEPT WARRANTIES OF TITLE, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

#### **ATTENTION:** TO OUR VALUED CONSUMERS

To ensure that consumers obtain quality pre-sale and after-sale support and service, ELAN Home Systems products are sold exclusively through authorized dealers. ELAN products are not sold online. The warranties on ELAN products are NOT VALID if the products have been purchased from an unauthorized dealer or an online E-tailer.

To determine if your ELAN reseller is authorized, please contact ELAN Home Systems at (707) 283-5900.

www.elanhomesystems.com



#### **Items in Box**

- RJ-45 to RJ-45 Crossover cable
- Installation Manual
- Power supply

#### Introduction

The ELAN SC1 is a serial to ViaNet interface that provides integration of legacy ViaNet devices with the ELAN gSC2, gSC10 and g1 (g Series) controllers. Specifically the SC1 allows the g Series controllers to communicate with the ELAN S1616A, M86A and TS2 and TS2L. It may provide interface to additional ELAN ViaNet legacy components, but components other than those listed in the previous sentence have not been tested and are not supported. You should test the SC1 with devices other than those listed above prior to committing your customer to an unsupported upgrade path.

#### **Features**

- Converts Serial protocol communications to ELAN ViaNet protocol communications
- Convenient RJ-45 to RJ-45 connections
- · LED activity indicator for easy troubleshooting
- g! Controller Programming

Please consult the latest SC1 integration note for proper g! System Controller configuration.







### **Specifications**

Power Requirements 12VDC @ 50mA Nominal

#### **COM Port**

Type RJ-45

Recommended connector:

RJ-45 to RJ-45 Crossover Cable (Included)

#### **VIA!NET IN/OUT**

ELAN Standard RJ-45 Recommended cable:

RJ-45 to RJ-45 ViaNET cable (Not Included)

#### **Dimensions**

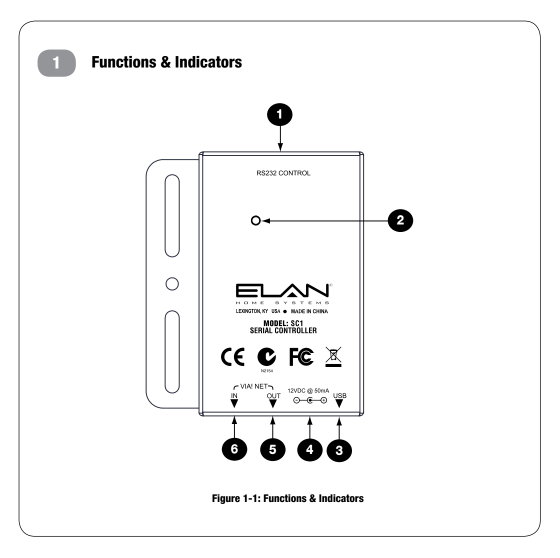
3"L x 2.3"W x 1"H 7.62cm L x 5.842cm W x 2.54cm H

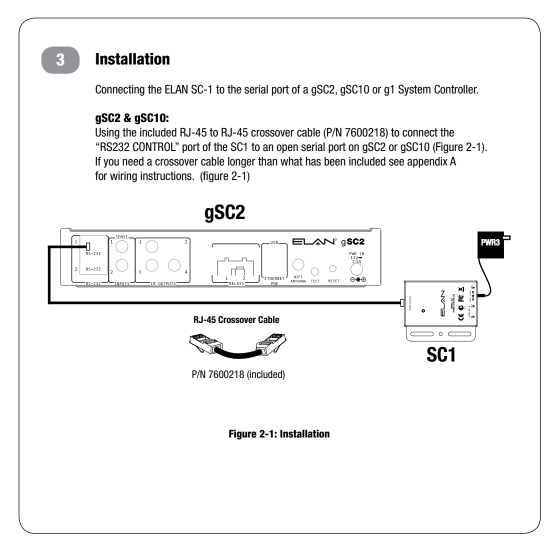
#### Weight

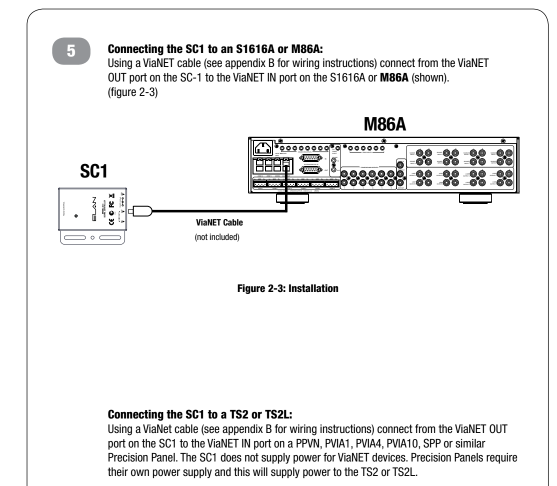
0.5 lbs 227 grams

## **Shipping Weight**

454 grams







# 2 Functions & Indicators

Item#	Item	Function
0	RS232 Port	Communicates to Serial Devices
2	LED Indicator	Status Indicator
3	USB Port	Programming Interface
4	Power Connector	12VDC Connection
5	VIA!NET OUT	RS485 Data Connection Loop
6	VIA!NET IN	RS485 Data Input Connection

**Table 1-1: Functions & Indicators** 

