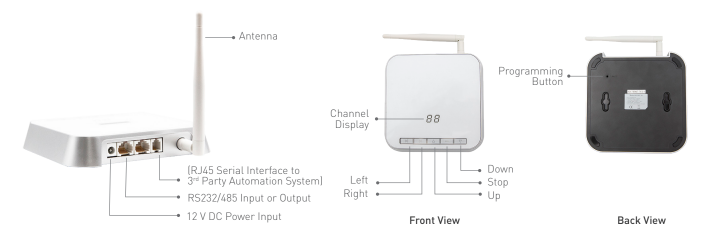
VTi® CELTIC SERIAL INTERFACE 6-700-AT-R1485



FEATURES

- Compatible with VTi® Celtic RF Motors.
- Easily integrate shade control with 3rd party automation systems that are capable of communicating via RS485 or RS232.
- Capable of handling up to 16 channels per unit.
- Possibility to add a total of 256 channels by linking up to 16 Vertilux Serial Interfaces via a daisy chain scheme.
- Desktop or wall mounted installation.

Note:

-USB to Serial Converter (6-700-CK-RS485) is required for setup.

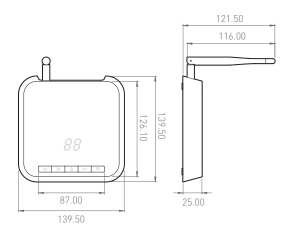
TECHNICAL SPECS

Model 6-700-AT-R1485 Channels 16 Channels Colors White & Silver Net Weight 0.56 lb 236 g Gross Weight 1.48 lb 671 g Power Input 12 V DC Rated Current 1 A Radio Frequency 433.92 MHz Index Protection Rating IP 20 Radiated Power ≤10mW Power Supply AC100-240 V to 12 V DC 50/60 Hz 0.5 A Range 328 ft 100 m (free field) Working Temperature -17 ~ 140°F -27 ~ 60°C Certificates FCC & CE Complaint		
ColorsWhite & SilverNet Weight $0.56 \text{ lb} \mid 236 \text{ g}$ Gross Weight $1.48 \text{ lb} \mid 671 \text{ g}$ Power Input 12 V DC Rated Current 1 A Radio Frequency 433.92 MHz Index Protection RatingIP 20Radiated Power $<10 \text{mW}$ Power Supply $AC100-240 \text{ V to } 12 \text{ V DC}$ $50/60 \text{ Hz } 0.5 \text{ A}$ Range $328 \text{ ft} \mid 100 \text{ m (free field)}$ Working Temperature $-17 \sim 140^{\circ}\text{F} \mid -27 \sim 60^{\circ}\text{C}$ CertificatesFCC & CE Complaint	Model	6-700-AT-R1485
Net Weight 0.56 lb 236 g Gross Weight 1.48 lb 671 g Power Input 12 V DC Rated Current 1 A Radio Frequency 433.92 MHz Index Protection Rating IP 20 Radiated Power ≤10mW Power Supply AC100-240 V to 12 V DC 50/60 Hz 0.5 A Range 328 ft 100 m (free field) Working Temperature -17 ~ 140°F -27 ~ 60°C Certificates FCC & CE Complaint	Channels	16 Channels
Gross Weight 1.48 lb 671 g Power Input 12 V DC Rated Current 1 A Radio Frequency 433.92 MHz Index Protection Rating IP 20 Radiated Power <10mW Power Supply AC100-240 V to 12 V DC 50/60 Hz 0.5 A Range 328 ft 100 m (free field) Working Temperature -17 ~ 140°F -27 ~ 60°C Certificates FCC & CE Complaint	Colors	White & Silver
Power Input Rated Current Radio Frequency Index Protection Rating Radiated Power Power Supply Range 328 ft 100 m (free field) Working Temperature FCC & CE Complaint	Net Weight	0.56 lb 236 g
Rated Current Radio Frequency Index Protection Rating Radiated Power Power Supply AC100-240 V to 12 V DC 50/60 Hz 0.5 A Range 328 ft 100 m (free field) Working Temperature -17 ~ 140°F -27 ~ 60°C Certificates	Gross Weight	1.48 lb 671 g
Radio Frequency 433.92 MHz Index Protection Rating IP 20 Radiated Power ≤10mW Power Supply AC100-240 V to 12 V DC 50/60 Hz 0.5 A Range 328 ft 100 m [free field] Working Temperature -17 ~ 140°F -27 ~ 60°C Certificates FCC & CE Complaint	Power Input	12 V DC
Index Protection Rating IP 20 Radiated Power ≤10mW Power Supply AC100-240 V to 12 V DC 50/60 Hz 0.5 A Range 328 ft 100 m (free field) Working Temperature -17 ~ 140°F -27 ~ 60°C Certificates FCC & CE Complaint	Rated Current	1 A
Radiated Power Power Supply AC100-240 V to 12 V DC 50/60 Hz 0.5 A Range 328 ft 100 m (free field) Working Temperature -17 ~ 140°F -27 ~ 60°C Certificates FCC & CE Complaint	Radio Frequency	433.92 MHz
Power SupplyAC100-240 V to 12 V DC 50/60 Hz 0.5 ARange328 ft 100 m (free field)Working Temperature $-17 \sim 140^{\circ}\text{F} \mid -27 \sim 60^{\circ}\text{C}$ CertificatesFCC & CE Complaint	Index Protection Rating	IP 20
Power Supply 50/60 Hz 0.5 A Range 328 ft 100 m (free field) Working Temperature -17 ~ 140°F -27 ~ 60°C Certificates FCC & CE Complaint	Radiated Power	≤10mW
Working Temperature -17 ~ 140° F -27 ~ 60° C Certificates FCC & CE Complaint	Power Supply	
Certificates FCC & CE Complaint	Range	328 ft 100 m (free field)
. So di GE Somptain	Working Temperature	-17 ~ 140°F -27 ~ 60°C
Price	Certificates	FCC & CE Complaint
	Price	

IN THE BOX



DIMENSIONS



*All measurements are reflected in millimeters.