



VERSITRON FVT and FVR Series Fiber Optic Video Modems provide a fiber optic link between a CCTV camera and a monitoring location. **Transmitter** devices are located at the camera end of the link and **receiver** devices are located at the monitoring end of the link. Accessories are available to compliment the installation of these devices and include the FVC14 chassis, PSACV1 power supply, and VCA1100 data cable.

### **FVC14 Chassis**

The FVC14 chassis is a 14-slot chassis for use in a standard 19" communication rack. It is used with FVR video receiver modules FVR100X and FVR110X. Two models of chassis are available"

Model FVC14-110  
Model FVC14-220

110VAC input  
220VAC input

Receiver modules installed in the FVC14 chassis are hot swappable, making it unnecessary for the user to power down the chassis when removing or replacing a module.

### **PSACV1 Power Supply**

The PSACV1 power supply is a 120VAC to 9VDC converter used with the standalone FVT transmitters and FVR receivers. It has a 5ft., 3-conductor AC cord with grounded plug and a 3.5ft., 3-conductor DC cord with a terminal connector.

### **VCA1100 Data Cable**

The VCA1100 Data cable is used with FVT110X video transmitters and FVR110X video receiver devices. It supports RS-232, RS-422, and RS-485 interfaces to control a camera with PTZ (pan, tilt, zoom) features. The VCA1100 is a 3ft., 2-conductor cable terminated with a DB9F connector.



*VersiVision*  
**FVT/FVR Series**  
**Fiber Optic Video Modems**  
*Accessories*

**Accessories**

<b>Model</b>	<b>Description</b>	<b>Weight</b>
FVC14-110	14-slot chassis; 110VAC 19.0 x 11.8 x 5.25 in (W x D x H) 48.2 x 30 x 13.3 cm (W x D x H)	14lbs. (6.3kg)
FVC14-220	14-slot chassis; 220VAC 19.0 x 11.8 x 5.25 in (W x D x H) 48.2 x 30 x 13.3 cm (W x D x H)	15lbs. (6.8kg)
PSACV1	Power adapter; 120VAC to 9VDC @650mA; 4 x 2.4 x 1.25 in. (L x W x H)	11oz (.31kg)
VCA1100	Data cable; used with FVT110X/FVR110X 3ft. with DB9F connector	3oz (.08kg)

**VERSITRON, Inc.**  
83 Albe Drive / Suite C / Newark, DE 19702  
Phone: 302-894-0699 / 800-537-2296 Fax: 302-894-0624  
[www.versitron.com](http://www.versitron.com)

*Safeguarding Communications Since 1958*