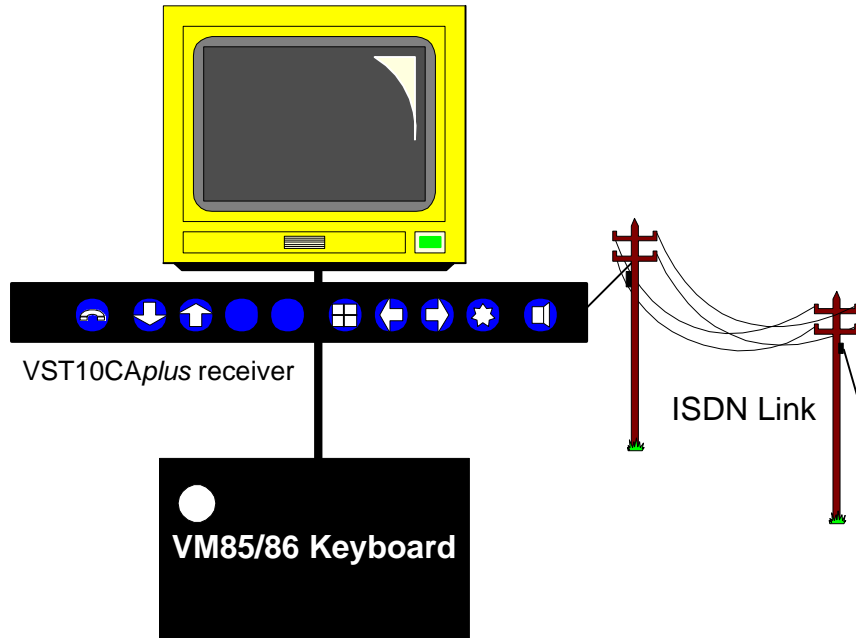


Central Station



VM85/86 keyboards and Sitemaster software allows the following functionality.

Manual Pan/Tilt/Zoom/Focus control.

When variable speed domes (using Rx100) and DC pan/tilt heads (using Rx400DC) are controlled, the speed is fixed at 2 to prevent operators becoming 'lost on site' due to driving the camera too fast. All 16 preset positions can be called per camera. The WASH and WIPE relays can be controlled.

NOTE

Latest hardware versions of VST10 require a link between pin 7 & 8 of the RS232 DB9 connector. If this link is not fitted the RS232 output is disabled.

The VST10CA and VST10CAplus are compatible, earlier monochrome systems are NOT compatible.

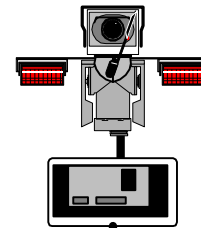
The following software versions allow control of the Tx1000.

VST10CA V6.02 and later

VST10CAplus V2.02 and later

**Contact Vision Systems
if the software requires upgrade
Tel: +44(0)1442 244713**

BBV Rx series Receiver



Telemetry control at the local site is provided using the Tx1000 keyboard. RS232 connection between Tx1000 Base Unit and the VST10CAplus using a simple serial cable. The PL6 allows remote control using SiteMaster software.

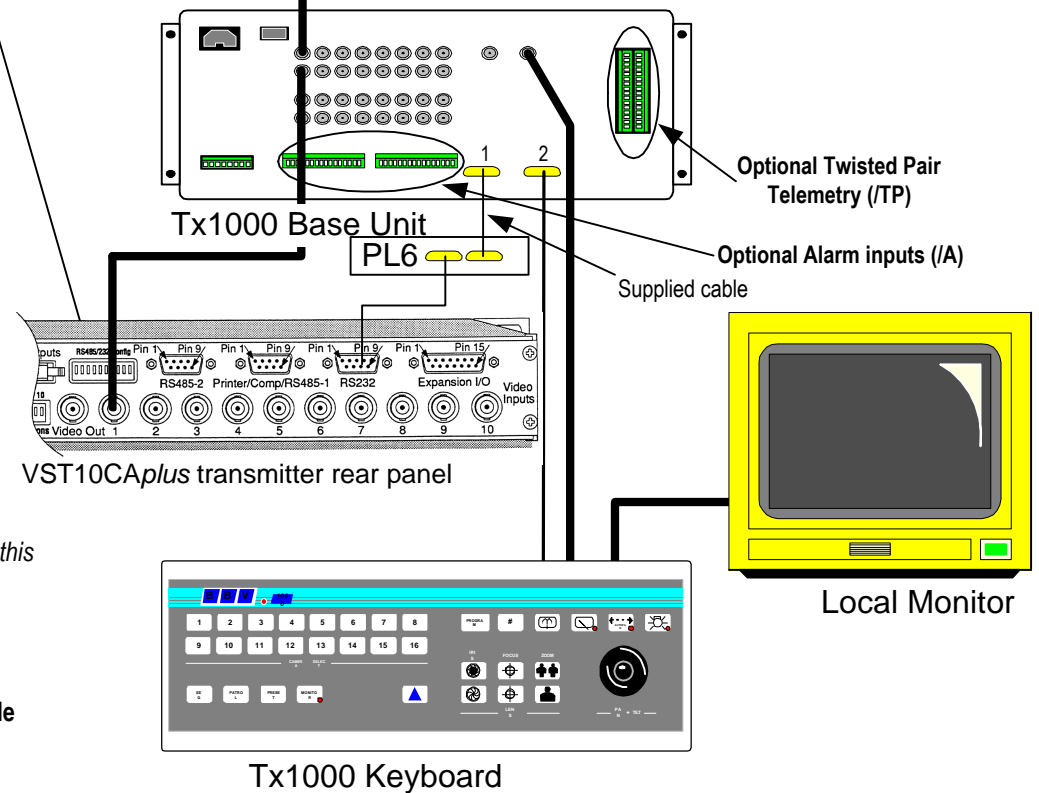
VST10CAplus-DB9F	PL6F	PL6M	Tx1000-DB9F
3 Tx	2 Rx	1 Power	1 +12Vdc
5 Gnd	5 Gnd	3 Tx	2 Rx
		5 Gnd	5 Gnd

LINK 7 & 8

Control priority is given to the unit connected to keypad 1 of base unit. i.e. if VST10CAplus and keyboard connected as shown, then the central station will take control from the local user.

Alarm to preset operation available by feeding alarms into the Tx1000 base unit. Each alarm can drive a selected camera to a specific preset position. Receivers with local alarm input capabilities are available to minimise wiring.

Select 'BBV' telemetry and 'RS232' port from the **GENERAL SETUP/PTZ SETUP** menus using Adpro programmer keyboard.



Building Block Video Ltd Tx1000 with Adpro VST10CAplus Fast Scan 21Mar2001.

Unit 17 Apex Park, Diplocks Industrial Estate, Hailsham, East Sussex, UK. BN27 3JU. Tel: +44(0)1323 842727 Fax: +44(0)1323 842728 Support: +44(0)1323 444600 www.bbvccv.com