



Video Serial Interface for Cash Registers:

The Video Serial Interface allows characters to be inserted into any video source via an RS-232 / RS-422 / RS-485 link. This function allows cash registers, computers, scales, pole displays, printers or similar products to display alpha-numerics in the video picture of any CCTV system, making the VSCASHOSD a valuable tool in preventing loss.

- Programmable alarm outputs.
- Alarm input for drawer/safe open etc.
- Programmable delayed screen blanking
- Data captured to memory or serial port
- Select 1~11 lines on-screen display
- On-screen titler up to 40 characters
- Built-in test mode
- Upload/download programming to a PC

Back View



Expansion and Upgrading

The VSCASHOSD can be used to trigger switches, time lapse VCRs, DVRs, remote transmission devices or other alarming devices via the 2 hardwired open collector alarm outputs.

The VSCASHOSD also has an additional RS-232 output that can send the formated ASCII text to a DVR that can store the data as an electronic file in addition to inserted in the actual video image.

