



PVR KIT

PLUG, VIEW, RECORD

VELTEK's ability to address the needs of an ever-evolving video surveillance environment is illustrated by the **PVR Kit Program**. The **PVR Kit**, which stands for **Plug, View, Record**, has made its mark on CCTV by giving our distributors/dealers nationwide the option offering their customers a direct replacement for the dated analog systems which still operate in many facilities. Soon after the successful deployment of the original PVR Kit Program, **VELTEK** began offering the **VELTEK ADVANTAGE** to distributors and dealers, customizing our PVR Kit literature with distributor/dealer logos and contact information. As additional needs were defined, new kit versions were developed, tapping into **VELTEK**'s variety of quality equipment. In 2004, the PVR Kit becomes a truly customized package.

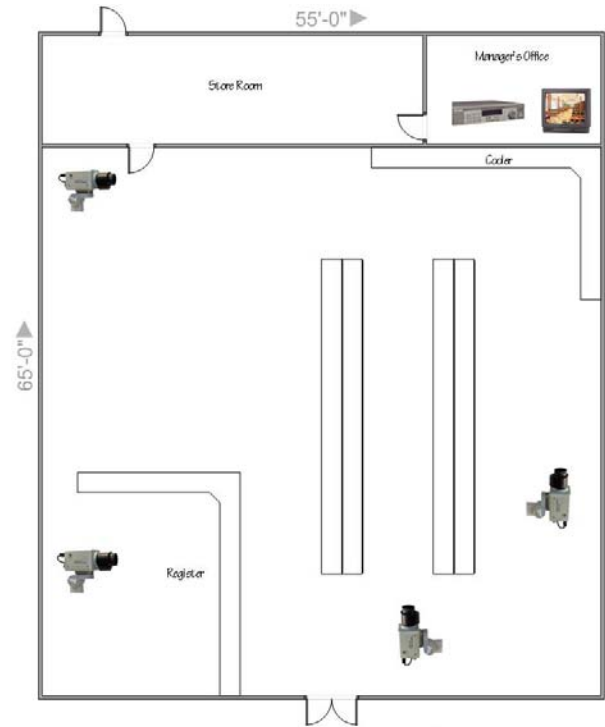
The hallmark of each PVR Kit is **VELTEK**'s high performance, 4 channel standalone MPEG-2 Digital Video Recorder, Model **M-DVR4**. In addition to completely eliminating maintenance issues associated with VCRs, the M-DVR4's broadcast quality compression provided endusers, and law enforcement officials, with clear and useful video.

Because the M-DVR4 has 4 channel capability, creative and clever integrators often provide owners and managers with the flexibility of dedicating one or more M-DVR4 to monitor and record asset activity (i.e. cash and inventory transactions) while another M-DVR4 (or two) can concentrate on physical security, both inside and outside the building. Since monitoring assets has different recording and storage requirements from that of the surveillance of physical plant activity, M-DVR4's have been successfully deployed as a management tool. Having multiple M-DVR4's installed gives the end user the ability to assign qualified personnel to monitor the more content-sensitive and confidential cash and inventory while being able to delegate less content-sensitive physical activity to other personnel.

In addition, surveillance of physical plant activity has served a dual role in both recording any violations and deterring possible undesirable activity. Effective placement of cameras and monitors have also been instrumental in recording incidents where liability has become an issue, thus once again performing a very critical role for management.

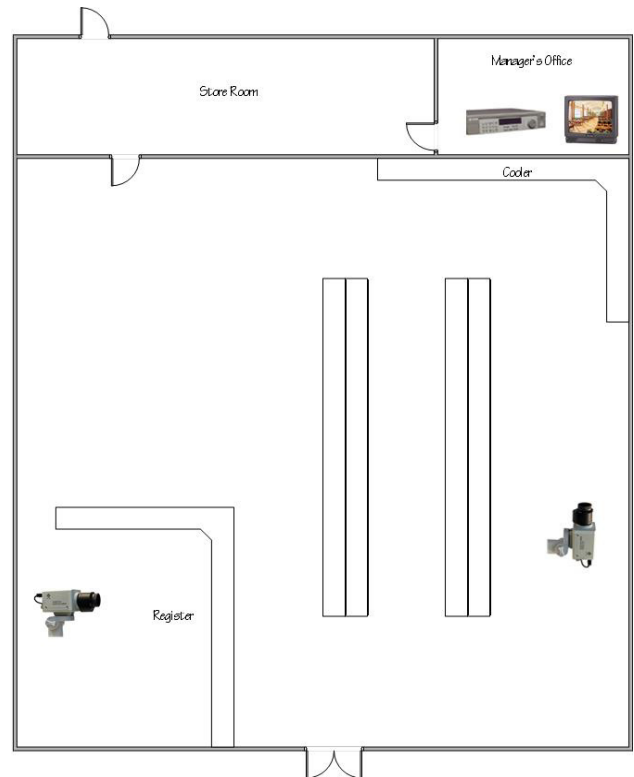
The **PVR Kit** also includes a monitor and 4 cameras (complete with mount and lens) making the **PVR Kit** a perfect "drop-in" solution, transitioning the smaller analog installations of yesterday to the dynamic digital world of today and tomorrow.

Complete specifications for each product are available in the **VELTEK** Catalog and on the Internet at www.veltekccctv.com.



PVR KIT - COLOR LAYOUT

SPECIFICATION	
VELTEK CCTV SCHEMATIC	
COMPANY	Ver Tech Training Center
DATE	April 30, 2003
SCALE	No Scale



Gas Pump



SPECIFICATION	
VELTEK CCTV SCHEMATIC	
COMPANY	Ver Tech Training Center
DATE	April 30, 2003
SCALE	No Scale

HOW TO ORDER A PVR KIT

SECTION 1: DVR		SECTION 2: MONITOR		SECTION 3: CAMERAS			
MODEL NUMBER	CODE	PICK 1 ITEM	MODEL NUMBER	MODEL NUMBER	MODEL NUMBER	MODEL NUMBER	CODE
M-DVR4	PVR	VCT14JD	14	COLOR CCD CAMERAS			
		VCT20AD	20	CVC4160D w/3.5-8mm AI Lens	A	CDC3210 w/3.6 mm Lens	P
				CVC2760D w/3.5-8mm AI Lens	B	CDC3220A w/4-9mm AI Lens	R
				CVC4160D w/5-50mm AI Lens	C	CDC3260A w/4-9mm AI Lens	S
				CVC2760D w/5-50mm AI Lens	D	CDC3270A w/4-9mm AI Lens	T
				CVC5210 w/3.5-8mm AI Lens	E	CDC3290A w/4-9mm AI Lens	V
				BLACK & WHITE CCD CAMERAS			
				CVC2242 w/3.5-8mm AI Lens	F	CBC8120 w/4-9mm AI Lens	W
				CVC2222 w/3.5-8mm AI Lens	G	CBC8220 w/4-9mm AI Lens	X
				CVC2242 w/5-50mm AI Lens	H	CBC8240 w/4-9mm AI Lens	Z
				CVC2222 w/5-50mm AI Lens	J		
				BOARD CAMERAS			
				CVC6110K w/3.6mm Lens	K		
				CVC6130K w/pinhole Lens	M		
				CVC6210K w/3.6mm Lens	N		



Every PVR Kit has an M-DVR4, VELTEK's 4 channel, standalone MPEG-2 Digital Video Recorder.



For example, **PVR-14-ANRZ** specifies a PVR Kit with the M-DVR4, Model VCT14JD (our 14" color monitor), one CVC4160D (a color CCD high resolution camera) with a 3.5-8mm lens, one CVC6210K (a color board camera with a 3.6mm adjustable lens), one CDC3220A (a high resolution color dome camera with a 4-9mm autoiris lens) and one CBC8240 (a high resolution color bullet camera). The VELTEK PVR Kit can be configured to meet customer's requirements.