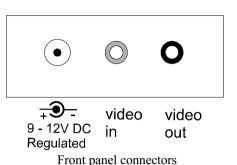
Keyboard Interface Video Text Overlay with Real Time Clock and Counter

The keyboard interface video text overlay unit allows control of a video text overlay from a PC keyboard. Please read the entire document before using the overlay unit.





Connections

Before connecting the system to a power supply connect video in and video out via the phono connectors on the front panel. The PS/2 keyboard should be connected to the socket on the left of the enclosure. The unit will only operate with USB keyboards that have PS/2 functionality. The unit will not operate with a USB only keyboard connected via a USB to PS/2 adapter.

Power supply

The unit draws approximately 50mA and is designed to be powered from a 9 - 12V dc regulated power supply. The power supply used should be capable of providing 300 - 500mA according to the requirements of the keyboard and camera being used with the overlay unit. The keyboard used should not have a current draw greater than 200mA. For the enclosure option the power supply should be connected via the 2.1mm power connector on the front panel. The unit is

designed to be powered from the same power supply as the camera so it does not have a power switch. The battery compartment of the enclosure cannot be opened.

WARNING! It is important to ensure correct connection of the video text overlay to the power supply or battery. Failure to observe correct power supply connection polarity may result in the electronic failure of the unit or in the battery bursting to cause personal injury and damage. The power supply <u>must</u> have a regulated output. Connection to a non-regulated power supply, in particular direct connection to the cigar lighter socket of a vehicle, can cause the unit to fail. The warranty is void in such a case.

Program Operation

The program runs immediately the unit is connected to a power supply and the text display will appear within approximately 1 second. Without a video input signal the text display will be shown over a dark grey background video signal generated by the unit. The unit can automatically detect when a camera is connected and the text display will then be shown over the video signal from the camera. If the camera is disconnected the unit will automatically switch back to its internal video signal. The unit can also be set to default to its internal video signal regardless of whether a camera is connected. The unit will automatically detect the video standard, PAL or NTSC, at the time the unit is switched on. It will not detect a change in the video standard while the unit is powered, i.e. you cannot hot swap PAL and NTSC cameras. Disconnect the power, connect the new video input signal and connect the power again to select the new video standard. The font and text size are fixed and cannot be changed.

The basic operation of the text overlay unit is straightforward. A flashing underscore cursor indicates the current screen position. This cursor can be moved around the screen by the keyboard cursor keys. The cursor will wrap around the screen left and right, top and bottom. If no key is pressed then the cursor will disappear after approximately ten seconds.

The alphanumeric characters in the QWERTY section of the keyboard and the keys of the numeric keypad can be typed directly to the screen as would normally be expected. Each alphabetic character key is normally lowercase. Uppercase characters can be typed by holding down the shift key or pressing the CAPS LOCK key. The keyboard's LED indicators will not be lit by the unit. To exit CAPS LOCK mode press the key again.

To remove a character from the screen use the backspace key. This will replace the character immediately to the left of the current cursor position with a blank space and move the cursor to that position. The Delete key has no function. The Home and End keys move the cursor position to the left and right of the current line on the screen. The Return key moves the cursor to the beginning of the next line.

Each text character can be displayed with a background, blink and / or an invert attribute. These attributes can be set to control how the text characters are displayed using the F1 & F2 keys as shown in the command table below. Once set each attribute is applied to all characters subsequently typed until the attribute is unset. Each attribute affects each character which is typed while it is set individually.

The video text overlay unit divides its display between eight on screen pages. Text written to each of these pages is will be stored in the unit's non-volatile memory until overwritten. There is no default on screen indication of which page is currently selected. To move between the screen pages use the page up and page down keys or the F10 function key command. Page up moves toward page 1. Page down moves toward page 8. To clear the screen page of text press F9. The character white level, or brightness, of all the characters displayed can be adjusted via the F11 commands. The setting is stored by the unit. When the unit is turned on the character white level will default to that set previously.

Keyboard Interface Video Text Overlay Command Set

CTRL	F1	Free cursor to full display extents				
ALT	F1	Lock cursor to visible display extents				
SHIFT	F1	Turn the background setting off				
	F1	Turn the background setting on				
CTRL	F2	Turn the invert setting off				
ALT	F2	Turn the invert setting on				
SHIFT	F2	Turn the blink setting off				
	F2	Turn the blink setting on				
SHIFT	F3	Select text over internal video signal				
	F3	Auto select text over external / internal video				
ALT	F4	Toggle the background of the time, date and counter				
CTRL	F4	Hide the clock display				
SHIFT	F4	Show the clock display				
	F4	Enter time set mode				
	RETURN	Exit time set mode				
	LEFT ARROW	Select time or date element				
	UP ARROW	Increment the time or date element				
	F5	Alternate the clock display between				
	1	2 screen positions				

Command Table 1. Background, blink attribute, display mode selection, time & date display mode selection

ALT	F6	Change decimal point position 0000→0.000→00.00→00.00	
CTRL	F6	Hide the counter display	
SHIFT	F6	Show the counter display	
	F6	Clear the counter to +0000	

Command Table 2. Counter control commands

When using the SHIFT \(\hat{\omega}\), CTRL or ALT control keys in conjunction with the alphanumeric or the function keys the control key must be pressed first, then the required alphabetic or function key must be pressed and released, before the control key is released. If the SHIFT \(\hat{\omega}\), CTRL or ALT key is pressed or released simultaneously with another key then the correct control function may not be recognised by the unit. If you find that the unit behaves as if one of the SHIFT \(\hat{\omega}\), CTRL or ALT control keys were still being pressed, use the ESC key to clear the setting.

CTRL	F7	Shift display down	
ALT	F7	Shift display up	
SHIFT	F7	Shift display left	
	F7	Shift display right	
	F8	Reset display X - Y position	
	F9	Clear the screen	
CTRL	F10	Page down	
ALT	F10	Page up	
SHIFT	F10	Not used	
	F10	Enter prescale set mode	
CTRL	F11	Character white level 1 (darkest)	
ALT	F11	Character white level 2	
SHIFT	F11	Character white level 4 (brightest)	
	F11	Character white level 3 (default)	
	F12	Outline screen	
	ESC	Clear SHIFTՈ, CTRL, ALT and CAPS settings	

Command Table 3. Screen setting control

F10	Enter prescale set mode		
RETURN	Exit prescale set mode and save changes		
ESC	Exit prescale set mode and discard changes		
RIGHT ARROW	Increment prescale value by 1		
UP ARROW	Increment prescale value by 10		
LEFT ARROW	Increment prescale value by 100		
DOWN ARROW	Reset prescale value to 0001		

Command Table 4. Prescale set commands

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ALT + A	Æ	Top left corner	ALT + M		Mid vertical line
ALT + B	ī	Top right corner	ALT + N	=	Mid horizontal line
ALT + C	L	Bottom left corner	ALT + O	#	Full cross
ALT + D	4/	Bottom right	ALT + P	_	Left cross hair
ALT + E	II	Top outline	ALT + Q	+	Centre cross hair
ALT + F		Bottom outline	ALT + R	_	Right cross hair
ALT + G		Left outline	ALT + S		Box
ALT + H		Right outline	ALT + T	=	Top left outline
ALT + I	<u> </u>	Mid left	ALT + U	=	Top right outline
ALT + J	갂	Mid right	ALT + V	= ^	Bottom left outline
ALT + K	F	Mid top	ALT + W	/ F	Bottom right outline
ALT + L	1	Mid bottom			

Command Table 5. Outline character command table

The unit is able to generate characters to outline areas of the screen. These are stored on each page until they are deleted. The outline characters are accessed using the ALT key and the character key as shown in the outline character command table. In addition to manually outlining specific areas, the central area of the screen display can be outlined using the F12 command. This also places a cross hair in the approximate centre of the screen.