

Keyboard Interface Video Text Overlay with Real Time Clock and Timer

The keyboard interface video text overlay unit allows control of a video text overlay from a PC keyboard. It uses the standard keyboard key mapping as illustrated below. 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 video connectors on the front panel. The USB keyboard should be connected to the socket on the right of the enclosure marked keyboard. The unit will only operate with USB keyboards that have PS/2 functionality. The unit will not operate with a USB only keyboard that requires operating system support.



Front panel connectors

Phono video connectors are supplied as the default.
BNC connectors are available as an option on request.

Power supply

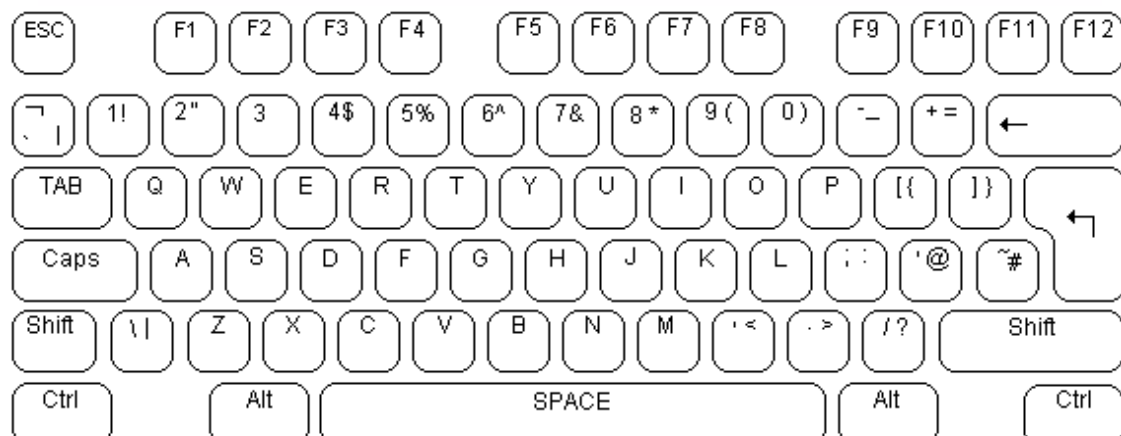
The unit draws approximately 50mA and is designed to be powered from a 9 - 12V dc regulated power supply. The power supply used should be capable of providing 300 - 500mA according to the requirements of the keyboard and camera being used with the overlay unit. The keyboard used should not have a current draw greater than 200mA. For the enclosure option the power supply should be connected via the 2.1mm power connector on the front panel. Otherwise follow the pin out at the end of this document. The unit is designed to be powered from the same power supply as the camera. It has a power switch to enable it to be isolated for use in battery powered systems.

WARNING! It is important to ensure correct connection of the video text overlay to the power supply and/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.

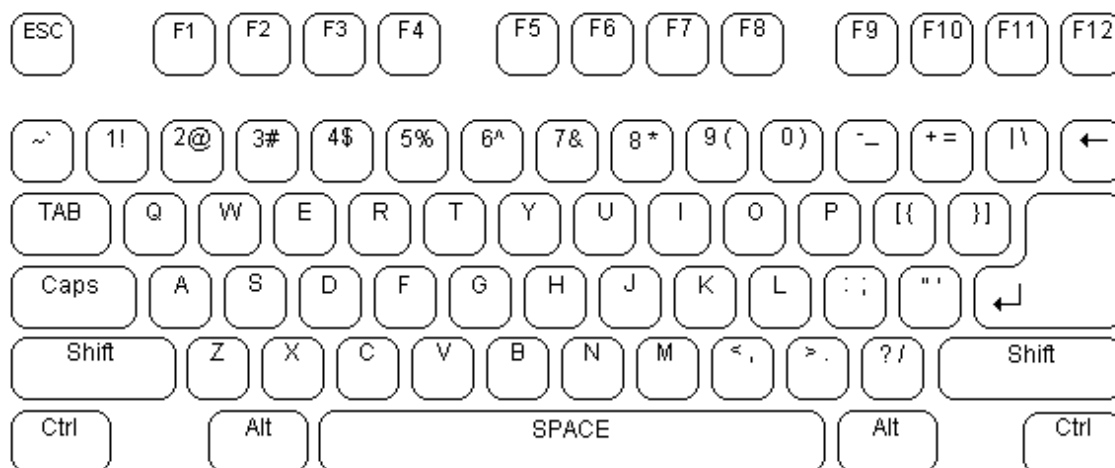
Program Operation

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. Turn the power off, connect the new video input signal and turn the power on again to select the new video standard. The font, text size and keyboard mapping are fixed and cannot be changed after a unit is purchased.

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 video text overlay unit uses the standard UK keyboard mapping shown below if ordered from the UK and the standard international English keyboard mapping if ordered from elsewhere. Keyboard mappings of other countries or languages other than English can be ordered as special items.



Standard UK keyboard mapping used by the video text overlay unit. By default all UK units are supplied with this.



International English keyboard mapping. Standard for non-UK units.

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.

When using the SHIFT↑, CTRL or ALT control keys in conjunction with the alphabetic 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↑, 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↑, CTRL or ALT control keys were still being pressed, use the ESC key to clear the setting. If the unit fails to respond to the keyboard while the cursor is flashing onscreen, wait until the cursor times out and disappears, then start typing 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 operates in two modes. In the first mode the text is overlaid over the video input signal. When the video signal is removed the unit automatically switches to generating its own internal dark grey background video signal and will switch back to the external video when this is reconnected. In the second mode the unit generates its own video signal internally, but ignores the external video signal. All keyboard commands operate in the same way in both modes. To switch between modes use the F3 key as shown in the command table below. Each page can have this mode set independently.

CTRL	F1	Free cursor to full display extents
ALT	F1	Lock cursor to visible display extents
SHIFT	F1	Turn the background setting on
	F1	Turn the background setting off
CTRL	F2	Turn the invert setting off
ALT	F2	Turn the invert setting on
SHIFT	F2	Turn the blink setting on
	F2	Turn the blink setting off
ALT	F3	Auto select text over external / internal video
SHIFT	F3	Select text over internal video signal

Command Table 1. Background, blink attribute and display mode selection

The OSD is specified as being able to display 30 characters by 16 rows in PAL and 30 characters by 13 rows in NTSC. However on a normal CRT monitor you will only be able to display 26 characters by 14 rows in PAL or 26 characters by 11 rows in NTSC. On an LCD panel monitor which gives close to the full video frame you will be able to see approximately 28 characters by 15 rows in PAL or 26 characters by 12 rows in NTSC. By default the cursor is locked to the visible extent of the display for a CRT. This can be changed using the F1 function key command if you are using an LCD monitor. The position of the display can be controlled with the F7 command. This allows the visible text display to be moved up and down, left or right so that it can be positioned as desired on the monitor. The display position can be restored to its defaults with the F8 command.

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.

CTRL	F7	Shift display down
ALT	F7	Shift display up
SHIFT	F7	Shift display left
	F7	Shift display right
SHIFT	F8	Reset display X - Y position
SHIFT	F9	Clear the screen

Command Table 2. Screen setting control

CTRL	F10	Page down
ALT	F10	Page up
SHIFT	F10	Enter timer alarm set mode
	F10	Clear timer alarm
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)
SHIFT	F12	Outline screen
	ESC	Clear SHIFT↑, CTRL, ALT and CAPS settings

Command Table 3. Screen setting control

Outlining

As well as text characters the video text overlay unit is able to generate characters to outline areas of the screen. Like the text characters, these are stored on each page until they are deleted. The central area of the screen display can be outlined using the SHIFT+F12 command. This also places a cross hair in the approximate centre of the screen. In addition specific areas can be manually outlined using the outline characters accessed using the CTRL key and the character key as shown in the outline character command table below.

CTRL+ A	┐	Top left corner
CTRL+ B	┌	Top right corner
CTRL+ C	└	Bottom left corner
CTRL+ D	┘	Bottom right corner
CTRL+ E	=	Top outline
CTRL+ F	=	Bottom outline
CTRL+ G		Left outline
CTRL+ H		Right outline
CTRL+ I	├	Mid left
CTRL+ J	┤	Mid right
CTRL+ K	┤	Mid top
CTRL+ L	├	Mid bottom
CTRL+ M		Mid vertical line
CTRL+ N	=	Mid horizontal line
CTRL+ O	┼	Full cross
CTRL+ P	—	Left cross hair
CTRL+ Q	+	Centre cross hair
CTRL+ R	—	Right cross hair
CTRL+ S	□	Box
CTRL+ T	=	Top left outline
CTRL+ Z	=	Top right outline
CTRL+ V	=	Bottom left outline
CTRL+ W	=	Bottom right outline

Command Table 4. Outline characters



Result of SHIFT+F12 Outline Command

Time & Date

To set the time and date, press SHIFT+F4. The seconds element of the time will flash. Press the left arrow to cycle through the elements of the time and date. To increment the element selected press the up arrow key. To leave the time set mode press return. There is no protection for the time display area, it overwrites anything you put into that space with the keyboard. The clock can be displayed with the counter on a single line either at the top or bottom of the screen. The display is alternated between these positions by pressing SHIFT+F5. The clock can be hidden by pressing CTRL+F4, and displayed when hidden by pressing F4. Press ALT+F4 to toggle the clock and counter background on and off. This background setting does not affect the background setting for typed text.

ALT	F4	Toggle the background of the time, date and counter
CTRL	F4	Hide the clock display
SHIFT	F4	Enter time set mode
	F4	Show the clock display
	RETURN	Exit time set mode
	LEFT ARROW	Select time or date element
	UP ARROW	Increment the time or date element
SHIFT	F5	Alternate the clock display between screen positions

Command Table 5. Time & Date Display mode selection

Timer Counter

The on screen count up timer allows for the timing of intervals from 0 to 24 hours in length. An optional on screen alarm may also be set. The timer counter is zeroed when the unit is powered on and the time count is not held in the unit when it is powered off. To start the timer counter either press the reset button on the front of the unit or SHIFT+F6 on the keyboard. The count up timer will then start counting up in seconds driven by the real time clock. Without intervention the timer count will continue for 24 hours and halt when it rolls over to 00:00:00. To stop the timer counter while it is counting up, press ALT+F6. The count will be halted. It does not continue in the background so does not provide the ability to give a split time. The count can be restarted from where it was halted by pressing SHIFT+F6. To reset the count to zero either press the reset button on the unit, or press SHIFT+F6, while the timer counter is running. To hide the timer counter from view on the screen press CTRL+F6. To show the counter on screen again if it is hidden press F6. If running when hidden, the timer counter continues to advance, but none of the control functions will affect it until it is displayed again.

ALT	F6	Stop timer without clearing
CTRL	F6	Hide the timer display
SHIFT	F6	Start the timer when stopped / Reset the timer when running
	F6	Show the timer display

Command Table 6. Timer control commands



On screen alarm

An alarm value in hours and minutes can be set for the timer count. To enter alarm set mode, first reset or stop the timer counter. Then press SHIFT+F10. The timer counter digits will display the alarm value with the alarm minutes flashing. Pressing the left arrow on the keyboard will toggle between the selection of the alarm minutes and the alarm hours. Pressing the up arrow on the keyboard will advance the value of the selected element of the alarm value. When the desired alarm time value has been set press return to save it and exit alarm set mode. The new alarm value will be set and the alarm will be on. To exit the alarm set mode without changing the alarm value setting press the ESC key. The alarm will be off. The alarm value is stored in the unit when it is powered off, but the alarm will always be off initially when powered on.

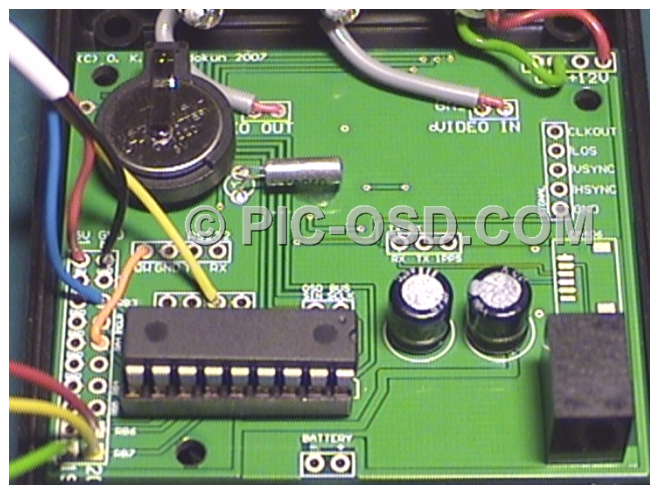
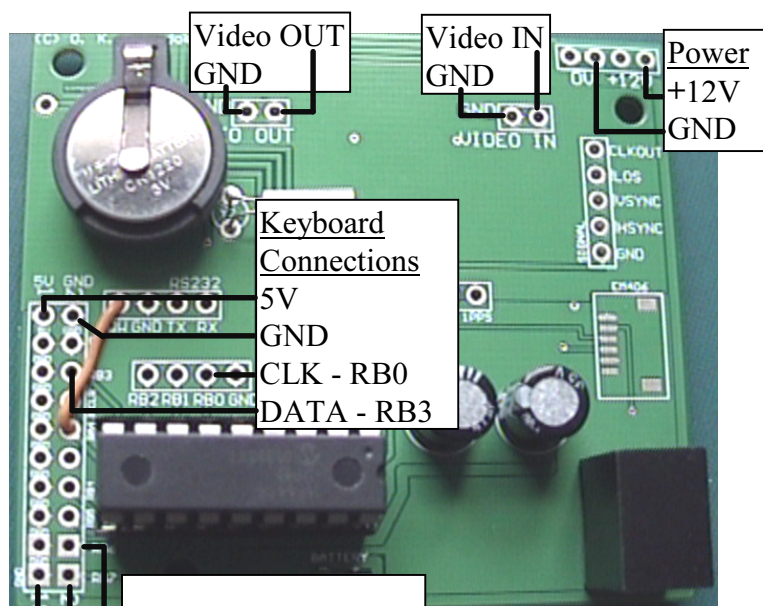
When the timer counter reaches the alarm time setting, the counter will start to flash on the screen. It will continue to count up without pause. To stop the display flashing press F10. Stopping or resetting the timer counter does not turn off the alarm. When the timer counter is started again and reaches the alarm values the digits will start to flash again. To turn the alarm off re-enter alarm set mode via SHIFT+F10 and press ESC.

	F10	Clear alarm signal (flashing count) and continue counting
SHIFT	F10	Enter the alarm set mode
	RETURN	Exit alarm set mode and save changes. Alarm is on.
	ESC	Exit alarm set mode and discard changes. Alarm is off.
	UP ARROW	Increment selected alarm hours or minutes value by 1
	LEFT ARROW	Toggle between alarm hours and minutes

Command Table 7. Alarm set commands

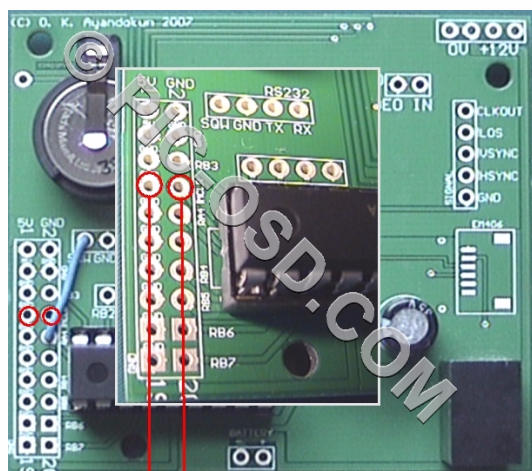
Connections

If you purchase the board only option you will need to make connections for power, video and keyboard as shown below. Please note that your warranty specifically excludes failure due to improper connection so you should take care and follow the instructions below. The keyboard and counter connection points are as shown below left. Note that the keyboard data connection is to RB3. Both keyboard and counter signal levels are 5V TTL logic.

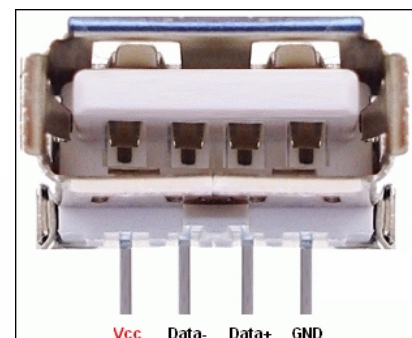


The board with connections made

Keyboard and counter connection points on the board



Counter Reset
Momentary push button
!MCLR - GND



PS2 Pin	Signal	USB Pin
1	No connection	
2	5V	VCC
3	No connection	
4	DATA	DATA-
5	GND	GND
6	CLK	DATA+

PS/2 Connector socket pin out, looking into the connector.

The counter can be reset either from the keyboard or from the reset button on the unit.

WARRANTY

The BlackBoxCamera™ Company Ltd. warrants its products to be free of defects in materials and workmanship under normal use and service for a period of twelve months from the date of original purchase. The obligations of The BlackBoxCamera™ Company Ltd. shall be limited within the warranty period, at its option, to repair or replace the product or any part thereof. The company shall not be responsible for dismantling and/or installation charges. To exercise the warranty the product must be returned carriage paid and insured. Under this limited warranty the maximum liability of The BlackBoxCamera™ Company Ltd. shall not in any case exceed the purchase price of the product, which shall be fixed as liquidated damages and not as a penalty, and shall be the complete and exclusive remedy against The BlackBoxCamera™ Company.

This warranty does not apply in the following cases: Improper installation, misuse, failure to follow installation and operating instructions, alteration, abuse, accident or tampering, and repair by anyone other than The BlackBoxCamera™ Company.

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