

Note: This addendum sheet is for use with System Sprite manual Issue 1, and software version 1.1(024) and above.

Operational Changes

Accessing the Menu System (page 34)

The menu now has two levels of access, User and Installer, when using the external keyboard a short press on the Menu key will enter User mode, and a long press will enter Installer mode. A password may be required if one has been set.

Screen editing within PiP, Quad, and the Multiscreen displays (page 32)

- To display selected cameras in Quad or Multiscreen, pressing a camera key will display that camera in the highlighted segment of the screen. The next segment will then highlight.
- To display selected cameras in a PiP display, press the PiP key until the desired segment is highlighted. Press a camera key to display that camera in the highlighted segment.

Sequencing cameras (page 33)

- To toggle a sequence on or off in a multiscreen, press and hold the currently selected screen mode key, i.e. in a Quad display, press and hold the Quad key.

Menu Changes

- When using an external keyboard, the joystick can now be used to navigate the menus.
- It is now possible to go back a page in the menu by moving the cursor left when it is in the upper left position.

Video recorder

A new menu item has been added to allow the VCR output to be viewed on the main monitor, this has the same operation as pressing the 'VCR signal' button on the remote keyboard.

VCR check/view view

Schedule (replaces Detection Periods, page 16)

System Sprite now has a powerful schedule facility that is used to enable or disable alarms, activity detection, or cameras. Options include:

Schedule type - Select between a Standard schedule for basic schedule facilities, or an Advanced schedule for a fully customisable schedule.

Standard schedule:

Activity detection and Alarms - Allows Activity detection and Alarms to be switched On, Off, On between specified times, or Set/Unset using an alarm module contact.

Advanced schedule:

Function key - Use the camera key to select the function key to edit record, activity, and alarms, i.e. camera key 5 is function key 5.

Record - Cameras can be removed from the record sequence for each function key. The options available are to record all cameras (default) or record selected cameras.

Activity detection - Activity detection can be Off (default), On for all cameras, or On for selected cameras for each function key.

Alarms - Alarms can be Off (default) or On for each function key.

Note: If Alarms or Activity detection are not used (off), any menus used to set up alarms or activity will not be displayed.

Schedule Setup

This menu is used to set particular times and days when function keys are activated when the advanced schedule is selected. Use the cursor to enter the time, and the corresponding function key number.

>	09:00	00:00	00:00	18:00
M	F01	--	--	F02
T	--	--	--	--
W	--	--	--	--
T	--	--	--	--
F	F01	--	--	F03
S	--	--	--	--
S	--	--	--	--

Alarm Setup (replaces Alarm Actions, page 18)

Option added to the menu:

C-bus message - C-bus alarm messages are used to inform the operator that alarms have been triggered on any multiplexer on the c-bus network. E.g. alarms on multiplexers 3 and 6 will display the message 'ALM UNIT: 3 6'.

Alarm and Camera Preset (page 20)

This menu is used to configure up to 32 alarm contacts, and preset positions for telemetry cameras.

	Camera	Preset	Module	Contact	Input
>	01	--	--	--	--
>	04	03	01	03	N/O
>	16	02	02	01	N/O
>	12	50	02	16	N/C

Camera 01-16

Preset 00-99 (refer to your telemetry manual for number of preset positions available).

Module 01-16 (refer to your Alarm module manual to configure the module number)

Contact 01-16

Input Off, N/C (normally closed), N/O (normally open).

Note: There are no options to configure alarms on the Camera Setup page as in previous versions of software.

Display Options (page 21)

This menu allows adjustments to the way the screen is presented. Options added:

Multiscreen interlace – Select Off if high contrast multiscreen images are shimmering. The default setting is On.

Multiscreen titles - Displays camera titles on multiscreen displays. The default setting is Off.

System Options (page 23)

This menu allows system-related options to be configured. Options added:

Display unit number - Selecting On will display the unit number at the bottom of the screen, this is useful if more than one unit is being controlled on one monitor.

Base camera number - Each multiplexer can be assigned a number for the first camera from 001 to 240. All other connected cameras will be incremented by one.

Installer password - An Installer password can be set to prevent unauthorised access to the menu system. The default setting is off. **Note:** an installer password must be set to prevent unauthorised users from viewing hidden cameras.

User password - A User password can be set to prevent unauthorised access to menus other than Time, Date & Language and Display Options. The default setting is off.

Spot lock - When this option is selected the unit will be locked in Spot mode. A password is required to exit spot mode. The default setting is off.

On selecting the Installer password, User password or Spot lock option a pop-up menu is displayed, follow the on-screen instructions to add or change the password.

Activity System Setup (page 27)

Option added:

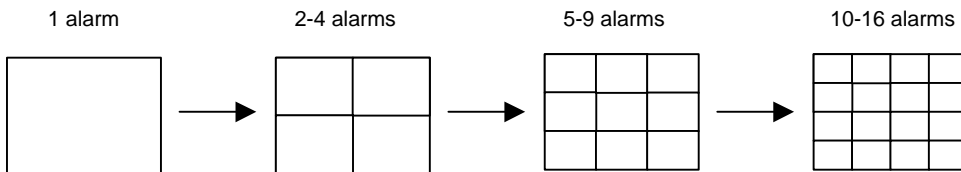
Display activity – This option allows any activity to be highlighted on screen using white blocks in Live mode. The default is Off.

Alarm/Activity Actions

This menu is used to determine what action the multiplexer will take when alarms or activity are triggered.

Main monitor - The main monitor can be set to display the last alarm, sequence all alarm cameras, display multiscreens of the alarmed cameras, or remain unchanged. These can be set for alarm or activity events, or both.

TIP: Using the multiscreen option allows all alarms or activity cameras to be displayed as they are triggered:



Spot monitor - The spot monitor can be set to display the last alarm, sequence all alarm cameras, or remain unchanged. These can be set for alarm or activity triggers, or both.

Recording speed - The recording speed can be set to record at the alarm record speed (set on the Video Recorder page), or remain unchanged. This can be set for alarm or activity triggers, or both.

Message – This option can be set to enable or disable on-screen alarm and/or activity messages. The default setting is On for Alarms only.



User Guide Addendum Sheet