

Take Control...



with the New

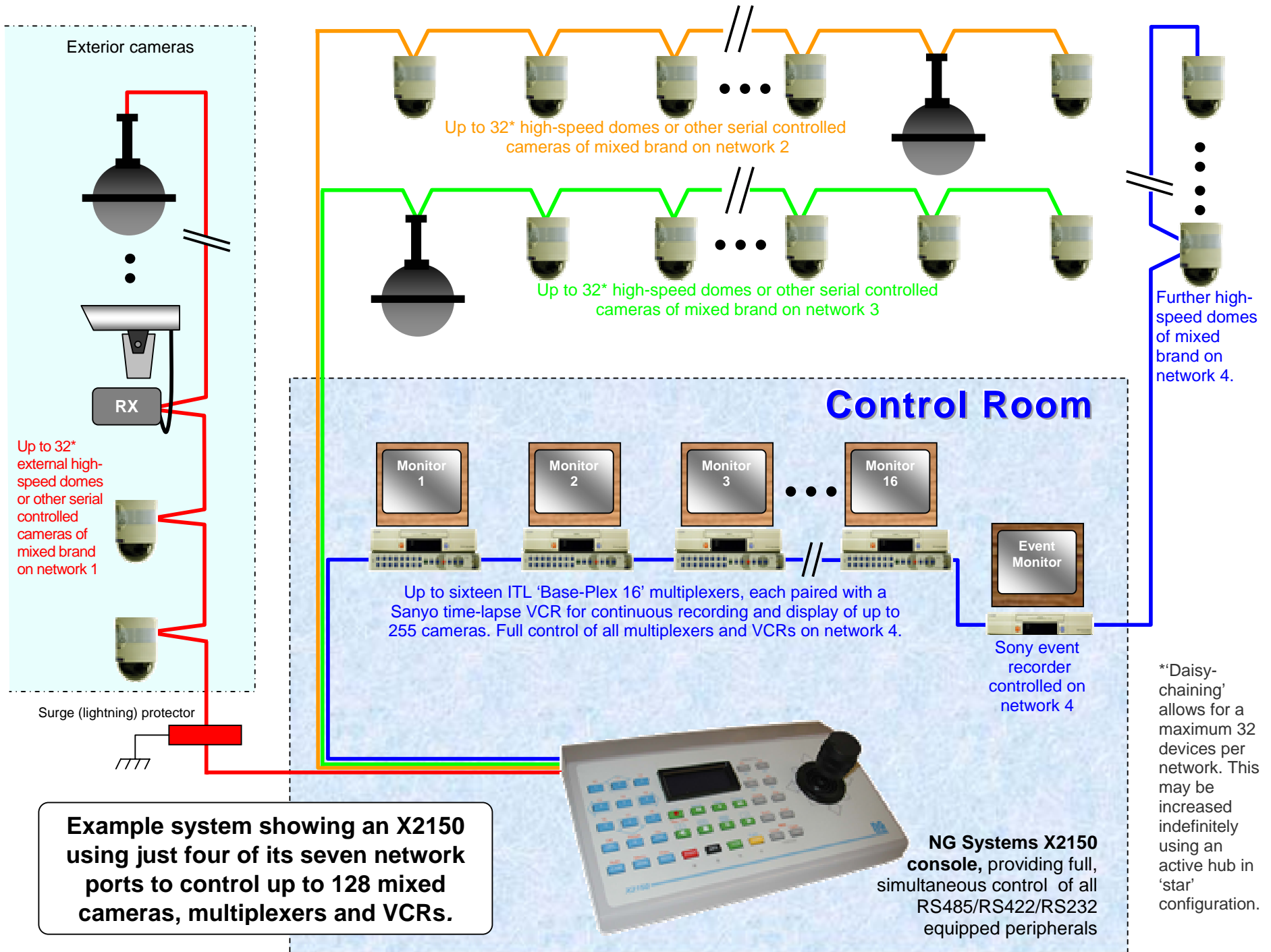
X2150 from NG Systems

Multi-format, multi-network control console for all CCTV cameras & peripherals

- ◆ The X2150 is a multi-format desktop console offering centralised control of a wide variety of serial controlled CCTV peripheral equipment, removing the clutter of individual keyboards and controllers, often inherited from previous (or future) upgrades and refits.
- ◆ With the X2150 in control, CCTV systems may be retrofitted with the latest cameras and/or peripherals without regard to the brand or model of existing equipment, enabling installers and users alike to take full advantage of new technological advances as they emerge.
- ◆ 37 push button switches, arranged in distinct colour-coded groups facilitate simple, intuitive operation of matrix, multiplexer, VCR and camera control functions. A twist-action joystick offers proportional speed control of pan, tilt and zoom on variable-speed cameras and domes.
- ◆ Seven on-board network ports provide control of up to 64 VCRs, 64 multiplexers, 64 switching matrices and 255 cameras using standard RS232/RS482/RS485 protocols from a built-in updateable library.
- ◆ An integral 16 x 4 line, backlit LCD alphanumeric display provides system status information and offers user-friendly menus for operator option selection and system installation programming. All programmed system information is stored on a removable 'Smartcard', which allows for simple, efficient service replacements in the unlikely event of failure.
- ◆ Optional ancillary equipment allows for virtually unlimited network expansion and a variety of telemetry options including 'down-the-coax' transmitters to provide maximum flexibility and choice.

NG Systems Ltd, Southport, Merseyside PR9 0NY England
+44 (0)870 4608151. www.ngsystems.co.uk

NG
SYSTEMS



Example system showing an X2150 using just four of its seven network ports to control up to 128 mixed cameras, multiplexers and VCRs.

NG Systems X2150 console, providing full, simultaneous control of all RS485/RS422/RS232 equipped peripherals