

Take Control...



with the New

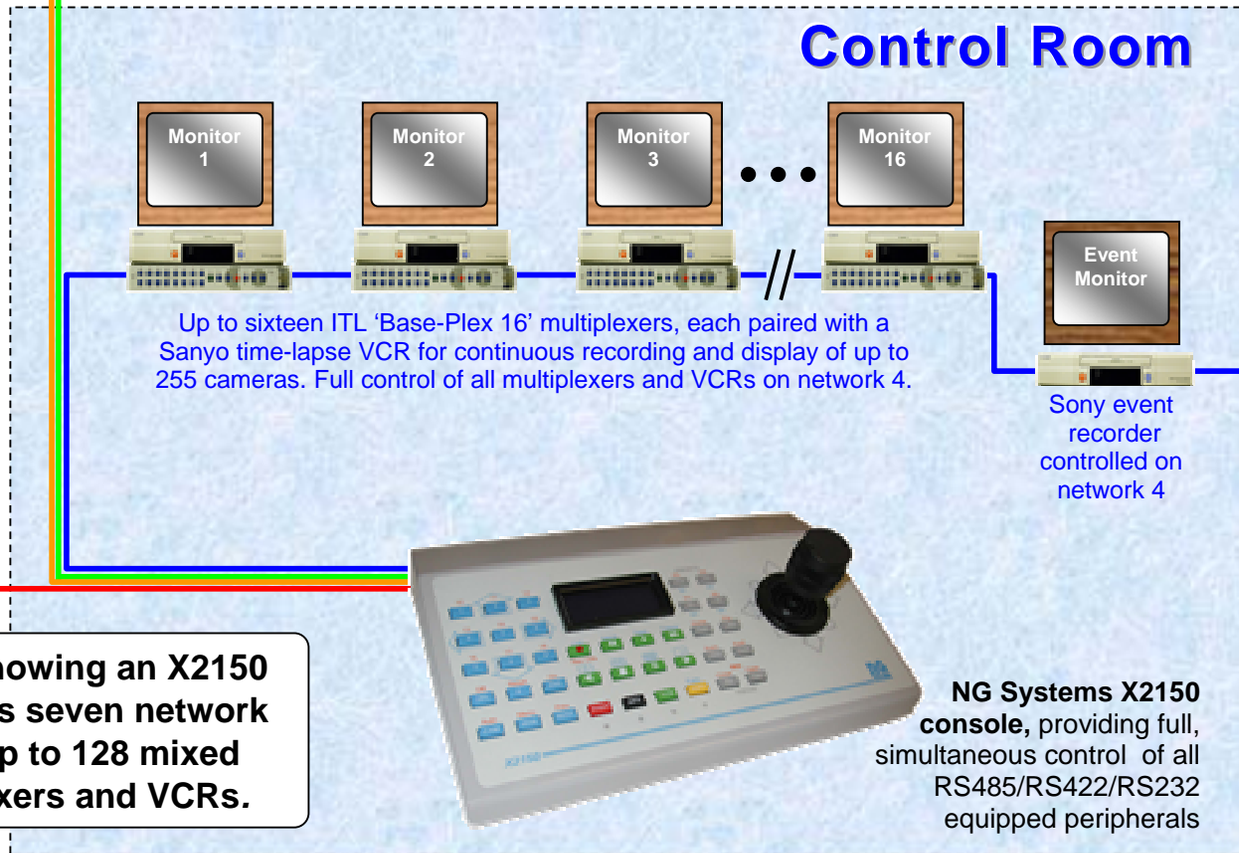
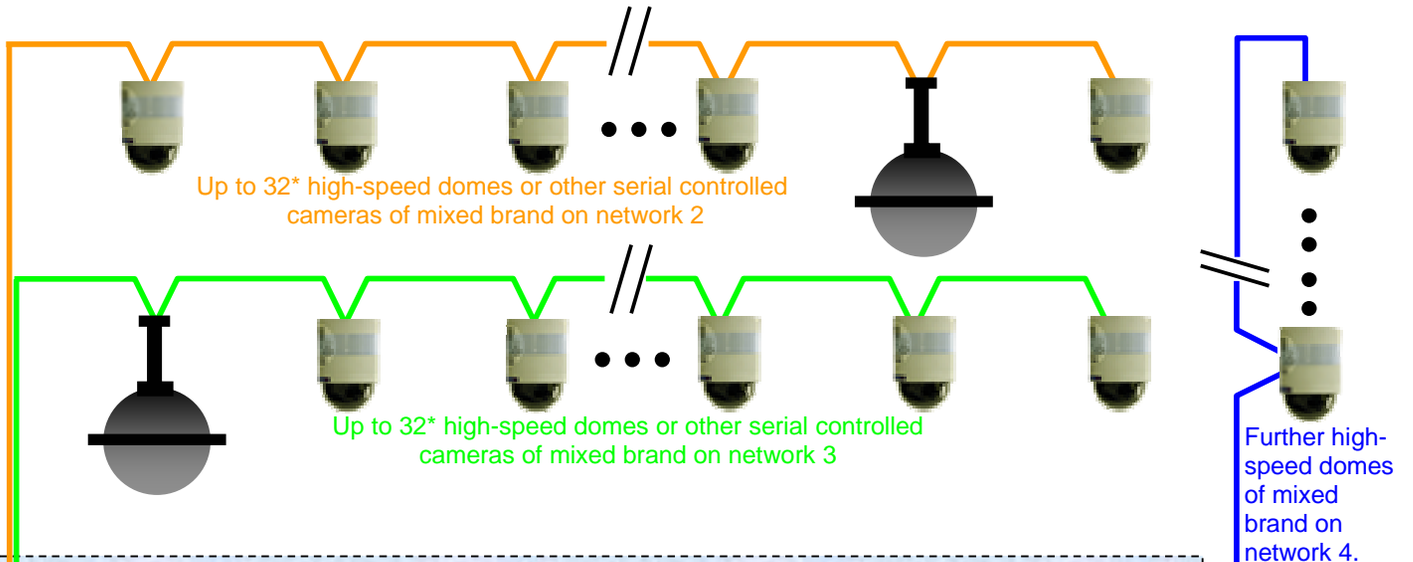
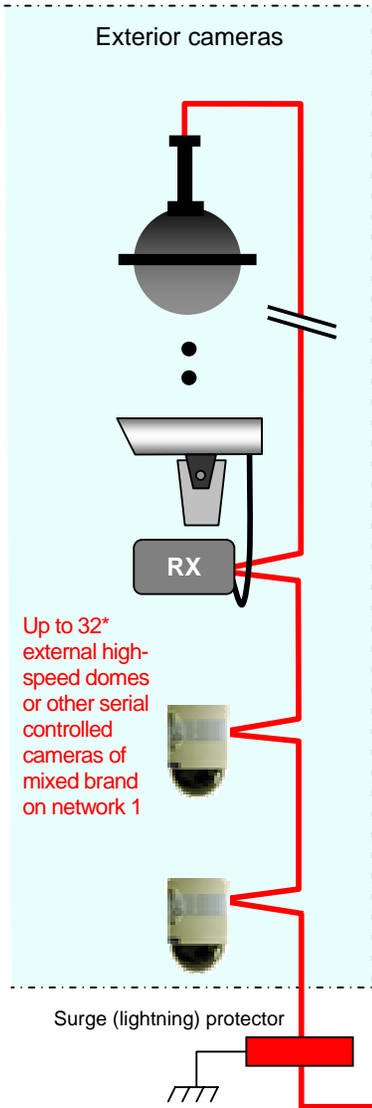
X2150 from NG Systems

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.

*'Daisy-chaining' allows for a maximum 32 devices per network. This may be increased indefinitely using an active hub in 'star' configuration.