

TimePieCe

TimePieCe is the most user friendly, user programmable on-air clock available for the insertion of in-vision clocks, logos and text of any size, from small 'breakfast' styles, right up to full screen versions. It can import almost any graphic image format, so design of clock backgrounds and logos can easily be achieved using freely available design packages. Clock hands are in fact 3 characters of a font and are simply produced using standard font design software. Analogue or digital styles are both possible and can be saved as profiles to be recalled as required.

TimePieCe can be used upstream or downstream as it includes its own internal keyer in addition to offering a key signal output. It can also be installed on a network and profiles can be called up as required. For example a small 'bug' type clock can be called up for breakfast programs and a full screen corporate clock can be called up before the main news.



FEATURES

- Any size clocks from small 'breakfast' style up to full screen
- Digital or analogue clock styles
- AES/EBU LTC timecode input for time reference
- Uses internal hard disk for clock image, hand & profile storage
- Includes floppy drive for import/archive purposes
- Vast number of different clocks can be stored on the hard disk
- Selectable upstream or downstream modes
- Controllable by automation systems
- Full Ethernet Network capability – for importing/archiving & control
- RS 232 port for control
- User programmable clock face and hand using standard software packages
- Selectable offset from timecode reference input
- Serial Digital video input and output (option)
- Power fail bypass

Courtyard

Input of excellence, output of quality

SPECIFICATION

Conforms to relevant EBU, CCIR, SMPTE specifications.

Inputs

Power: 220 Volts 50Hz
110Volts 60Hz

Reference Serial Digital

Video

Serial Digital

Keyboard PS/2

Mouse PS/2

Monitor VGA

Serial RS 232

Network 100 base T

Timecode EBU LTC
EBU VITC (Option)

Outputs

Video:

)
Serial Digital
Linear Key

Ordering Information

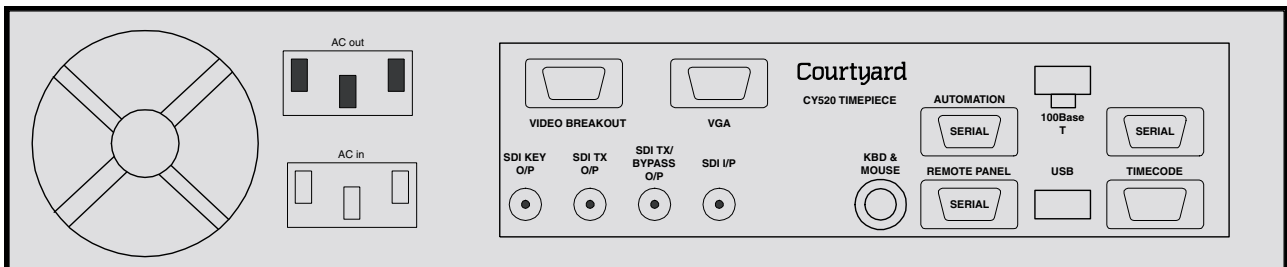
Code	Description
CY520	TimePieCe Rack Electronics & Software
CY520/02	SDI I/O
CY520/03	N/A
CY520/04	N/A
CY520/05	LTC input & GPI
CY520/06	VITC input & GPI
CY520/08	1U Control Panell

NB : Each TimePieCe is supplied with a keyboard, mouse, handbook and mating connectors where appropriate.

Courtyard Electronics Limited reserves the right to alter the specification without prior notice.

Mechanical - Rack Electronics

Height: 2U
Depth: 425mm
Weight: 10kg



Courtyard Electronics Limited
Unit 13, Riverside Park
Farnham
Surrey, GU9 7UG
United Kingdom
Tel: +44 (0) 1252 712030 Fax: +44 (0) 1252 722060
E-mail: info@courtyard.co.uk
Web Site: <http://www.courtyard.co.uk>