



Taylor Lann Technology Ltd

Series 307 Video Overlay

The new Series 307 encompasses TL2's years of experience and the success of the Series 200 overlay to offer unparalleled performance and flexibility. Users of Series 200 overlays can upgrade to the Series 300 with confidence, maintaining all their current capabilities but adding new features and options to meet today's requirements.



Series 307 Modular Video Overlay System features

- state of the art technology
- proven design philosophy
- backward compatibility with series 200
- multiple serial port I/O
- Graphics overlay
- user configurable serial ports
- standard PC keyboard
- internal date / time
- year 2000 compliant

307LH VIDEO MODULE OPTION #1

Single channel video module for overlay of ASCII characters on video signal. Inputs from RS232 Serial port, Serial type keyboard.

Input RS232 serial port
Serial Type Keyboard

Video Input CCIR 1V pk to pk

Video Output CCIR 1V pk to pk

Video Bandwidth Better than 10MHz

Video Standard PAL standard
NTSC optional

Text 44 character by 30 lines

Time & Date Internal



307LI PROGRAMMABLE I/O MODULE OPTION #2

User Definable I/O interface offering flexible input / output management of analogue and digital signal inputs. PC Type keyboard.

Input 2 x RS232 serial port user definable
4 x hi res analogue signal
1 x PC Type keyboard

Output 1 x serial processed digital data

307LF FRAME

Housing 19 inch Rack mounted industrial cabinet
3 U high 9.5 inch deep

Weight 4 Kg

307LG GRAPHICS MODULE OPTION #3

Colour graphics module for overlay of customer graphic files to video picture, and customised graphic displays.

Input graphic files

307LP PSU MODULE

Input 90-240 VAC 50/60 Hz 50W

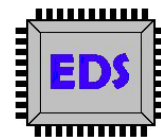
Output + 12VDC, +/- 5 V DC

Manufacturer :



Taylor Lann Technology Ltd
Barron House
88 High Street
Nairn
IV12 4BD
Tel No + 44 (0)1667 452460
Fax No + 44 (0)1667 456160
Email taylor-lann.technology@quista.net

Distributor :



Electronic Design Systems Ltd
15 Cairn Road
Bielside
Aberdeen
AB15 9AL
Tel No + 44 (0)1224 862500
Fax No +44 (0)1224 867845
Email sales@eds-ltd.com