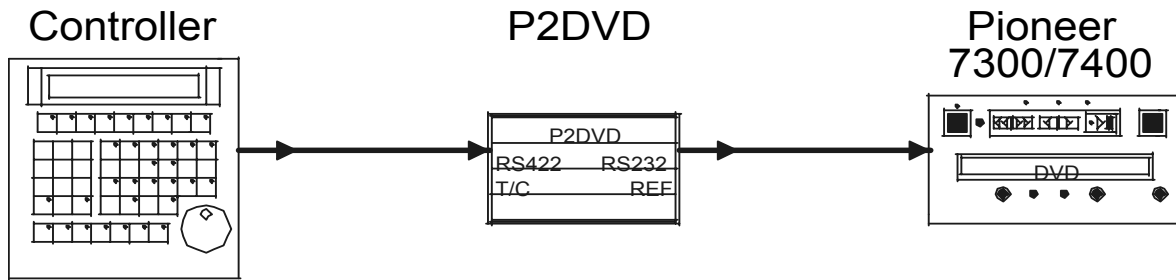


P2DVD Pioneer DVD-V7300D/V7400D RS422 Machine Control Interface

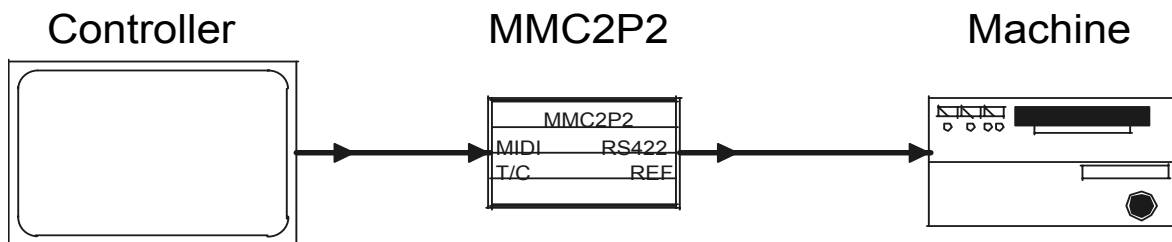


- **RS422 Input**..... For use with Consoles, DAW or Synchronisers
- **Timecode Output** From frame-count or timecode on audio track
- **Timecode Input** Convert continuous or single burst of timecode on Audio track to RS422
- **PAL/NTSC**..... One machine only
- **Low Running costs** 30,000 Hours MTBF, No expensive heads to replace
- **DVD, RS422, LTC Reader, Video Indicators** Self Test

The Pioneer V7300D DVD is a well proven industrial DVD player with two unique features, 1) Lock to external video syncs, 2) RS232 Control. The combination of the P2DVD interface and the Pioneer DVD player can replace U-Matic's and Beta's as a controllable picture source. The advent of consumer DVD recorders to make copies in the transfer bay makes DVD as simple to use as Beta or U-Matic. The DVD provides the advantages of Hard disk, low maintenance cost, and instant access with the picture quality and portability of tape.

The P2DVD Interface may be used as a RS422 controlled Master with most RS422 synchronisers, Digital Audio Work-stations and Console automation systems.

MMC2P2 Midi Machine Control Interface - RS422 Sony protocol



- Record and Record Track Arming Muti-Track/Vided A1&A2 arming passed to machine
- MMC Input..... For use with Consoles, DAW or Video Editorsack
- Timecode Output RS422 position converted to LTC
- Timecode Input Use as a LTC to MTC Converter
- MIDI, RS22, LTC Reader, Video Indicators..... Self Test
- Video Sync Input..... Communication an LTC Generator Timing

The MMC2P2 Interface uses experience gained from both the SR and MR series remote control system. Designed to be used with existing consoles and DAW's the interface will connect any MMC Midi Output and MTC Midi Input to a RS422 P2 Protocol serial port on any machine.