



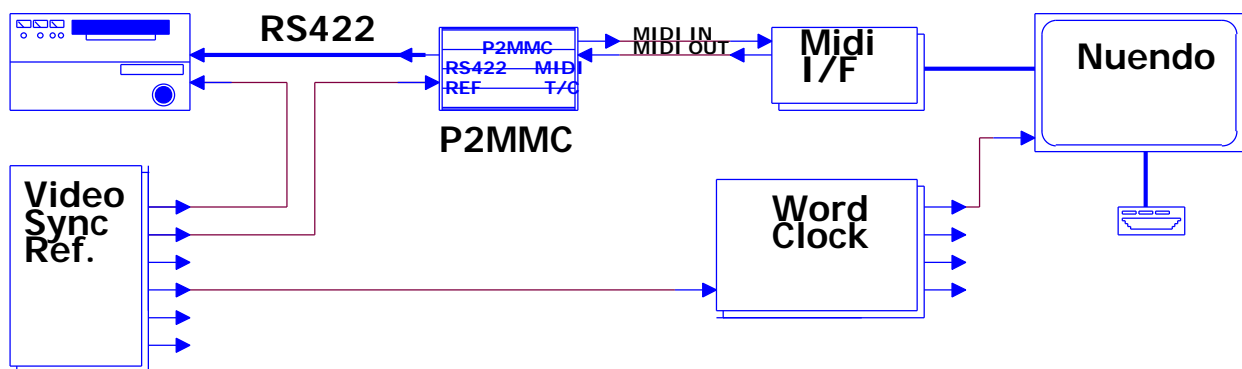
P2MMC with Nuendo

Nuendo as Controller

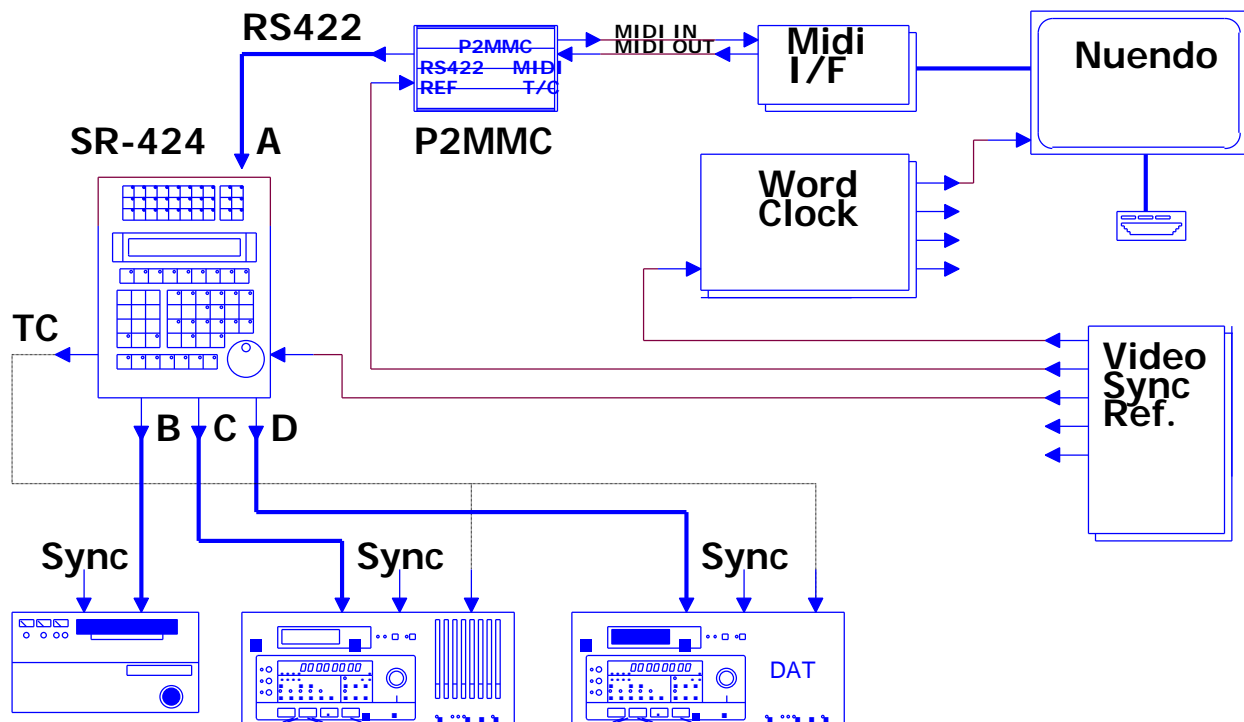
Configure the P2MMC in the MMC=>P2 Mode Sw4= On, SW3=Off, Sw2=Off.

The MMC commands from Nuendo will be translated to P2 commands to the machine.
The machine RS422 position will be translated to MTC for Nuendo.

Using the P2MMC with Nuendo as Controller



Using the P2MMC with SR-424 to provide multiple machine control from Nuendo.



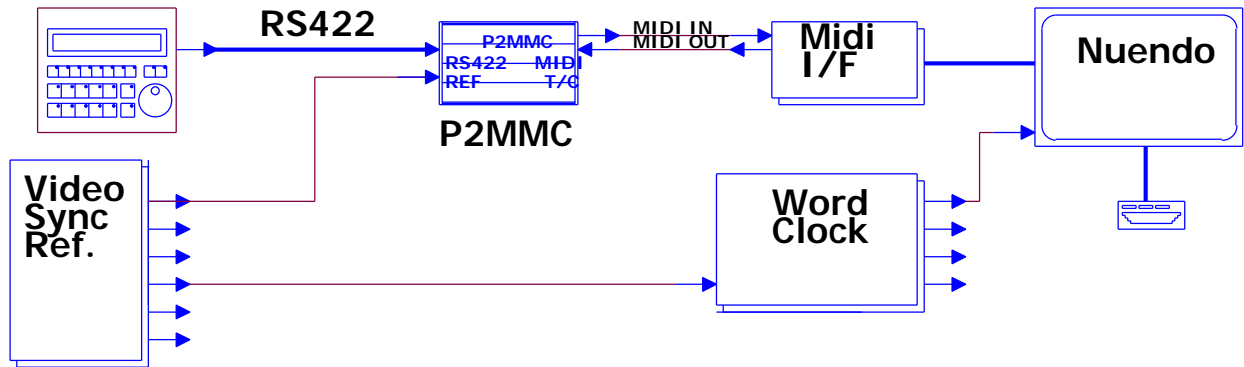
Nuendo as Device, Track Arming

Configure the P2MMC in the Virtual Machine Mode Sw4= Off, SW3=On, Sw2=Off

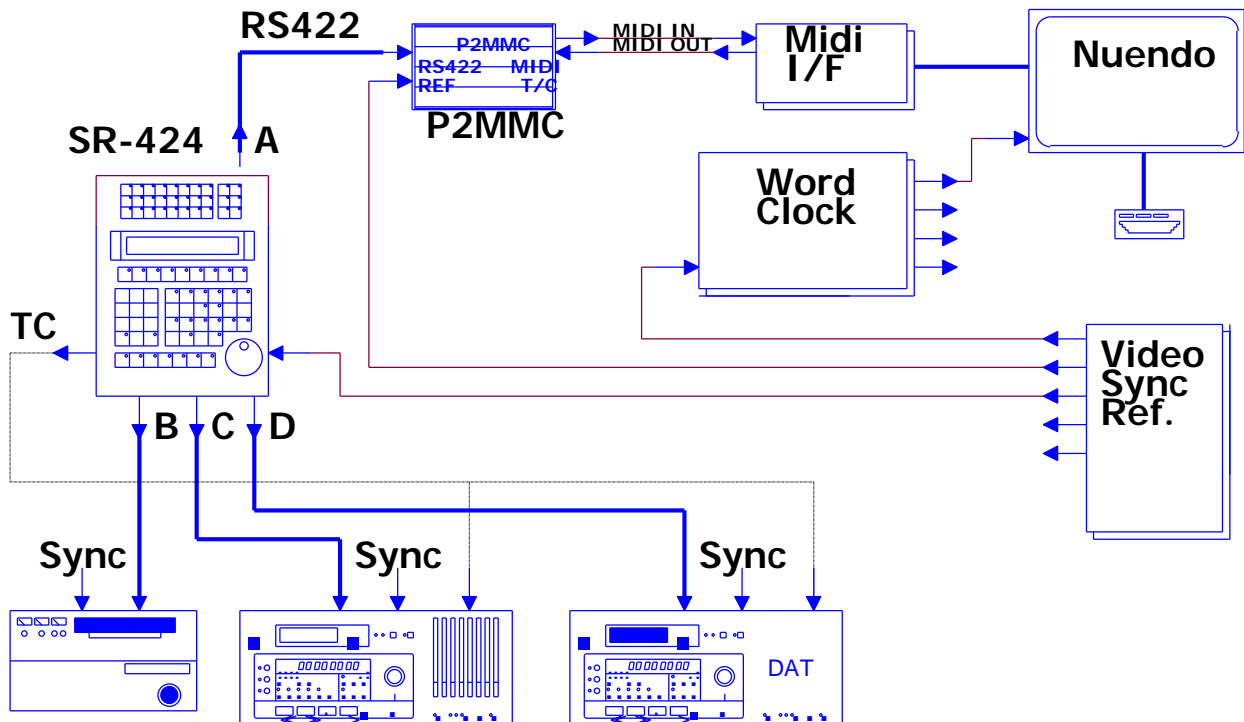
The The Controller is connected to the Virtual Machine in the P2MMC. Nuendo follows the MTC from the virtual machine. Track Arm commands from the controller are converted to MIDI Commands for Nuendo.

Using the P2MMC with Nuendo as a Device

Controller



Using the P2MMC with Nuendo as a Device as part of a multiple machine system.



Availability: The P2MMC is available now from stock

CB Electronics

Loddonside, Lands End House, Beggars Hill Road, Charvil, Berkshire, RG10 0UD, UK
 Tel +44 (0) 1189 320345 Fax +44 (0) 1189 320346
<http://www.colinbroad.com> E-mail Support@colinbroad.com