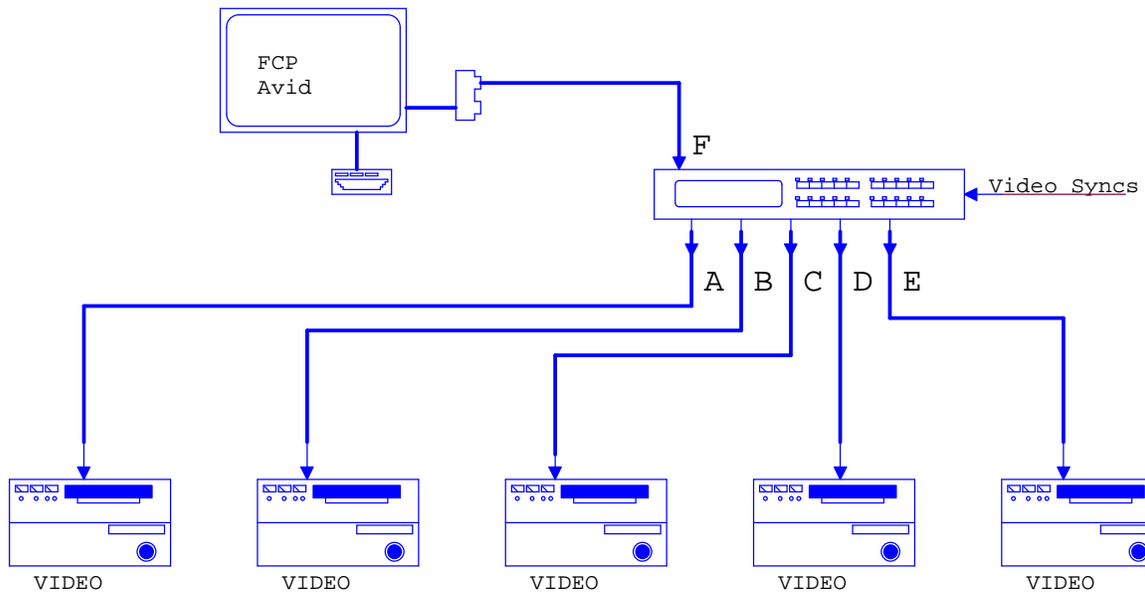




RM-6HD with Avid & Final Cut Pro

The RM-6HD may be used to connect multiple machines to Final Cut Pro or Avid. The RM-6 appears to the Video Editor as a single machine and synchronizes up to 5 for layback, insert or assemble editing.

Avid/FCP with RM-6 Multi-Machine Interface



RM-6M software is available with the following changes to the factory default setup, alternatively make the setup changes to a standard RM-6HD and save in EEPROM.

RM-6M Non Standard Menu Settings

Setup > Root > Unit > Record		
Menu	Function	Setting
8	Record Track Arm	1= ready/Record
10	Check for Record	1= On
13	Default Alg & Vid Rec Rdy	2= A1-A2+V or 3 = Asmb
14	Default Record Enable	2= All

Setup > Root > Unit > Code		
Menu	Function	Setting
23	Timecode Standard The code standard is set automatically from Video syncs but select Drop/Nondrop when working with NTSC.	As Required

Setup > Root > Unit > Generic		
Menu	Function	Setting
32	Input Ports	1 = A (SR-4)
37	Setup Accesss	2 = Password

Setup > Root > Ext		
Menu	Function	Setting
97	Rmt FWD/RWD Cmds to Video Mcn	0 = Normal
102	External Track Arming F (A)	3 = All
103	External Track Arming E	3 = All
110	Ext trecord Cmds to Video Mcn	0=Normal

Setup > IFACE > Record		
Menu	Function	Setting
43	Analog and Video Rec Rdy Follows Menu 13 for new machines, check all existing machines	2= A1-A2+V or 3 = Asmb

Change for each Machine port

Setup > IFACE > General		
Menu	Function	Setting
80	Disable Tally Check This setting will allow you to change Tapes, Switch to Local without the machine deselecting from the group.	3 = Local+Coms

To save in EEPROM

Setup > Root > Unit > Generic		
Menu	Function	Setting
31	Macro Protection	4 = Wr User

Record Enable

Each machine connected to the RM-6 has an individual Record Enable/Disable. When No machine is armed the top left of the LCD display will list the Record Enabled machines. If any machine is armed the top left of the LCD Display will list the Armed machines.

When machines are connected and disconnected the Record Enable may be lost. To record enable any machine

- 1) Stop the transports
- 2) Depress and hold the Machine Select key (A,B,C,D,E)
- 3) Depress the Record Key to Enable/Disable the selected machine Record Enable

If Port E is configured as an input (Menu 032) you can program the [E] key as a record enable macro

00:00:01:43 [Shift] followed by [Store] followed by [E]

To use Select the machine then use the [Record Enable] macro key. The LED will display the Record Enable Status of the selected machine.

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