

## MAC/IBM ADAPTOR: 15DM/HF-10P

DB-15Male/HD-15Female, Mold type, with 10 pos Dip switch adjusting the signal between MACINTOSH COMPUTER & IBM MONITOR. Support 6 kinds different signal modes & resolutions.

Monitor	Resolution	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5	Mode 6
12' RGB	512 x 384	1345	13456	1347	1346	13467	134
13' RGB	640x480 66Hz	145	1456	147	146	1467	14
PORTRAIT	640x870	2345	23456	2347	2346	23467	234
VGA/SVGA	640x480/800x600 60Hz	235	2356	237	236	2367	23
	15' TILT	245	2456	247	246	2467	24
16' COLOR	832x624	135	1356	137	136	1367	13
19' COLOR	1024x768	125	1256	127	126	1267	12
21' COLOR	1152x870	12345	123456	12347	12346	123467	1234
2 PAGE MONO	1152x870	345	3456	347	346	3467	34
	NTSC	1245	12456	1247	1246	12467	124
	NTSCPAL	1235	12356	1237	1236	12367	123
	HI-RES(12' 14')	145	1456	147	146	1467	14
	MULTIPLE SCAN 14'	14589	145689	14789	14689	146789	1489
	MULTIPLE SCAN 16'	1458	14568	1478	1468	14678	148
	MULTIPLE SCAN 21'	1459	14569	1479	1469	14679	149

MODE 1	mean	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
1345		ON	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	OFF

MODE 1 is COMPOSITE SYNC (1)	SYNC signal (DB-15M pin 3) connected to HD-15F pin 13
MODE 2 is COMPOSITE SYNC (1)	DB-15M pin 3 & 15 conn to HD-15F pin 13
MODE 3 is SYNC ON V	DB-15M pin 12 conn to HD-15F pin 14
MODE 4 is SYNC ON H	DB-15M pin 15 conn to HD-15F pin 13
MODE 5 is SEPARATE SYNC	DB-15M pin 12 conn to HD-15F pin 14 DB-15M pin 15 conn to HD-15F pin 13
MODE 6 is SYNC ON GREEN	SYNC on GREEN

**MAC/IBM ADAPTOR: 15DM/HF-6P**

DB-15Male/HD-15Female, Mold type, with 6 pos Dip switch adjusting the signal between MACINTOSH COMPUTER & IBM MONITOR. Support 6 kinds different signal modes & resolutions.

<i>MODEL</i>	<i>RESOLUTION</i>	<i>MODE 1</i>	<i>MODE 2</i>	<i>MODE 3</i>	<i>MODE 4</i>	<i>MODE 5</i>	<i>MODE 6</i>
13'	640x480	14	145	16	15	156	1
16'	832x624	24	245	26	25	256	2
19'	1024x768	34	345	36	35	356	3
21'	1152x870	1234	12345	1236	1235	12356	123
NTSC PAL	NTSC PAL	234	2345	236	235	2356	23
NTSC	NTSC	134	1345	136	135	1356	13
12' RGB	512x384	124	1245	126	125	1256	12

<i>MODE 1</i>	<i>mean</i>	<i>SW 1</i>	<i>SW 2</i>	<i>SW 3</i>	<i>SW 4</i>	<i>SW 5</i>	<i>SW 6</i>
14		ON	OFF	OFF	ON	OFF	OFF

MODE 1 is COMPOSITE SYNC (1)	SYNC signal (DB-15M pin 3) connected to HD-15F pin 13
MODE 2 is COMPOSITE SYNC (1)	DB-15M pin 3 & 15 conn to HD-15F pin 13
MODE 3 is SYNC ON V	DB-15M pin 12 conn to HD-15F pin 14
MODE 4 is SYNC ON H	DB-15M pin 15 conn to HD-15F pin 13
MODE 5 is SEPARATE SYNC	DB-15M pin 12 conn to HD-15F pin 14 DB-15M pin 15 conn to HD-15F pin 13
MODE 6 is SYNC ON GREEN	SYNC on GREEN

**NEC/MAC ADAPTOR: 15DM/DF-10P**

DB-15Male/HD-15Female, Mold type, with 10 pos Dip switch adjusting the signal between MACINTOSH COMPUTER & NEC MONITOR. Support 6 kinds different signal modes & resolutions.

→ Same as **MAC/IBM ADAPTOR: 15DM/HF-10P**

**NEC/MAC ADAPTOR: 15DM/DF-6p**

DB-15Male/HD-15Female, Mold type, with 6 pos Dip switch adjusting the signal between MACINTOSH COMPUTER & NEC MONITOR. Support 6 kinds different signal modes & resolutions.

→ Same as **MAC/IBM ADAPTOR: 15DM/HF-6P**

**MAC/MULTI-SYNC ADAPTOR: 15DM/DF-10P(M)**

DB-15Male/HD-15Female, Mold type, with 10 pos Dip switch adjusting the signal between MACINTOSH COMPUTER & MULTI-SYNC MONITOR. Support different MACINTOSH MODES & resolutions.

<i>MONITOR</i>	<i>FREQUENCY</i>	<i>SWITCH POSITION</i>
RGB 21'	100MHZ	1234
NTSC	12.3MHZ	123
RGB 12'	15.7MHZ	124
RGB 13'	57.3MHZ	12
RGB 15'	57.3MHZ	13
RGB 16'	57.3MHZ	169
RGB 19'	80MHZ	157
VGA	25.2MHZ	157
PAL	14.8MHZ	15678910
NTSC/ALT	12.3MHZ	157910
PAL/ALT	14.8MHZ	178910

<i>MODE 1</i>	<i>mean</i>	<i>SW1</i>	<i>SW2</i>	<i>SW3</i>	<i>SW4</i>	<i>SW5</i>	<i>SW6</i>	<i>SW7</i>	<i>SW8</i>	<i>SW9</i>	<i>SW10</i>
1234		ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF