

## Module Options For M210 & M211 Timing Systems

No.	Description	Type
1	LF Receiver Module	I
2	DC Chassis Operation (M210 only)	P
4	Precision Oscillator	C
4A	Disciplined Precision Oscillator	C
5	Active Antenna	A
7A	Timecode Module	I OR O
8	Combined Timecode/Serial Module	O
9	Parallel Interface Module	O
10	Standard Frequency Output Module	O
11	Relay Module	O
15	GPS Receiver Module*	I
16	LF simulator Module	O
17	Octal Serial Module*	O
18	Analogue Driver Module*	O
21	Active GPS Antenna (26dB gain)	I
22	Disciplined Oscillator Module	C
23	EBU Timecode Module	O
24	Audio Output Module	O
25	Video Insertion Module	O
26	AC Measurement Module	O
27	NTP Time Server Module	O
28	Passive GPS Antenna	A
29	Passive LF Antenna	A
32	Octal Serial Module with Precision Time Input	I OR O
33	G.703 Frequency Synthesiser Module	O
34	SDH (E1/T1) Module	O
35	Active High-gain GPS Antenna (40dB gain)	I
36	Real Time Clock Module	M
38	Have Quick Interface Module	I OR O
40	ATM Interface Module	O
46	M211 AC/DC Power Supply Unit (M211 only)	P
47	Extender card	M
48	Programmable Digital Synthesiser	O
49	Programmable Sinewave Synthesiser	O
50	LF Lightning Protector	M
51	GPS Lightning Protector (Passive)	M
52	GPS Lightning Protector (Active)	M
53	High Performance GPS Antenna (35dB)	A
55	Intelligent Octal Serial Module	O
56	Intelligent Serial Timecode Module	O
57	Multiple Frequency Output Module	O
58	Intelligent Timecode Module	O
59	Enhanced BITE Interface Module	O

I = input O = output A = antenna M = misc P = power

\* Also compatible with M190 Timing System

60	Frequency Input/Output Module	I OR O
61	Octal Serial Generator Module	O
62	Serial Clock Driver Module (provided as 4 modules)	O
63	Octal Serial Module (RS485/Galvanic Isolation)	I or O
64	+24V Impulse Driver (Galvanic Isolation)	O
65	Octal Analogue Driver Module	O
66	Combined Timecode/Serial/Analogue/Relay Module*	O
67	Fibre Optic CCS Transceiver Module	I OR O
68	Intelligent Audio Module (for M842)	O
69	Universal GPS Receiver Module	I
70	GPS Head-end Antenna/Receiver (in conj w/ opt 71)	I
71	GPS Decoder Module (in conj w/ opt 70)	I
72	5-channel Intelligent Timecode Generator Module	O
73	Intelligent Timecode Reader/Generator Module	I or O
74	5 x Fibre Optic Module	O

**Please contact us for further information on any of these option modules**

As we are always seeking to improve our products, the information in this document only provides general indications of product capability, suitability and performance, none of which shall form any part of any contract.

I = input O = output A = antenna M = misc P = power

\* Also compatible with M190 Timing System



Horsebridge Network Systems Ltd, 1 Pate Court, North Place, Cheltenham, GL50 4DY England.

Tel: +44 (0)1242 530630 Fax: +44 (0) 1242 530660 E-Mail [info@horsebridge.net](mailto:info@horsebridge.net) [www.horsebridge.net](http://www.horsebridge.net)