



Brandywine's Modular Master Clock System represents the next generation of modular timing systems. Built on the highly successful High Performance Timing System, the Modular Master Clock System is a leap forward in design.

Features:

- Redundant design with multiple signal paths built in for high-availability.
- 5 expansion slots (12 slots in 2U version).
- Industry-first GPS integrity checking
- Unique optical crosslink architecture for either Master-Slave hierarchical setups or Master-Master crosschecking and failover
- Operated by a detachable touch-screen interface, a first for any master clock system.
- Single or dual redundant configurations in a single 1U chassis
- Modules are hot-swappable from the front and minimize the need to disconnect cables.

At the center of the MMC system are Brandywine's powerful Master Clock Modules (MCM). The MCM may be synchronized by a variety of reference sources and uses the selected reference to steer an embedded oscillator to provide stable and accurate time and frequency for the MMC. Multiple references can be prioritized with automatic failover. Uniquely, the MCM will also validate the GPS reference based upon the inherent stability of the MCM oscillator, providing hardening against possible GPS spoofing.



Available input reference selections include GPS (both C/A code and SAASM receivers are supported), IRIG-B, Have Quick/1PPS and external 10 MHz. In additional an MCM may be synchronized by up to 2 other MMC chassis using a fiber optic crosslink, this provides additional resiliency for the MMC time and frequency references.

The MMC supports multiple reference oscillator choices, including Rubidium (2U chassis only), Chip Scale Atomic Clock (CSAC) and Ovenized Oscillator (OCXO)

Up to two MCM modules may be installed in the 1U chassis, with automatic failover if the on-line module should fail

The output signals for the Modular Master Clock System are generated by up to 5 hot-swappable Output Signal Modules (OSM), and are ideal for custom solutions or future expansion. Available modules include NTP, low-phase-noise frequency, IEEE-1588 PTP, time code modules such as IRIG A, B, G, H, and NASA 36, BCD, PPS, PPM, Have Quick as well as optical crosslink. The MMC status and control is via an Ethernet port using SNMP, or a Brandywine provided application. An optional full color touch screen that allows control of the local chassis, as well as remote chassis that are connected via crosslink may be connected to the front panel via an umbilical cable. User controls for the MMC are protected via password with encrypted storage. Network protocols also fully support privacy and authentication.





System Specifications

Signal Reference Inputs

C/A code GPS Receiver (optional)

Receiver Type **GPS** Reception Sensitivity

Accuracy

TTFF

GPS L1 C/A. SBAS L1 C/A 14 channels (GPS, SBAS) Tracking: -159 dBm Acquisition: -147 dBm 15ns (1σ) (@ -130 dBm) Hot Start: <5 sec (@ -130 dBm) Warm Start: 70 sec (@ -130 dBm) Cold Start: 70 sec (@ -130 dBm

SAASM GPS Receiver (optional)

GB-GRAM Type II Receiver Type Keyfill cable DAGR compatible DB15

External 1PPS Input

Signal Format Per ICD-GPS-060B Rate 1 pulse per second Impedance 50 ohm

External GPS Have Quick T/C Input

Signal Format Rate Impedance Connector Type Per ICD-GPS-060A, STANAG 4246 HQ2A 1 frame per second 1k ohm DB15M

External IRIG B Input

Signal Format Control Functions Modulation ratio Amplitude Impedance Connector Type

IRIG B Per IRIG 200-04 Per IEEE1344 2.5:1 to 3.3:1 1 Vp-p to 5Vp-p >600 ohm SMA

Environmental

Power

2 power supply slots are available. Can be either AC input, DC input or a combination. AC Supply

Voltage

Connector

DC Supply

Voltage Connector

Physical

Length (depth) Width

Height Weight

Temperature

Air Temperature Altitude Conditions Airflow

Shock and Vibration

Operating Shock Bench Handling Shock Vibration Structure-borne Noise

EMC

IEC CISPR 22 CF

100W Maximum IEC 320 C14 (standard) MS3102A-10SL-3P 21-32VDC

Barrier Terminal Block

90-265 VAC 50/60 Hz.

20.00" 17.00" Chassis 19.00" Front Panel 1.72 1U chassis 25 lbs nominal (slides not included)

-15 to 55degC -1500 ft to +11,000 ft 30 cfm front to rear.

MIL-STD 810F 20g/11ms MIL-STD 810F MIL-STD-167-1 MIL-STD-740-2

FCC Part 15, Class A



Master Clock Module (MCM)



The Master Clock Module is the clock at the heart of the MMC. The MMC may use either one (standard) or two (optional) hot-swappable Master Clock Modules for redundancy and highavailability operation. The MCM may be configured with one of three types of disciplined oscillator, depending upon price/performance desired. The MCM is accessed either via the (optional) detachable touch screen display, an external Ethernet port, or a front panel maintenance Ethernet port. All aspects of the MMC operation are available through the optional display. For MMC configurations where multiple chassis are connected via an optical fiber link, the status and configuration of a remote chassis can be accessed across this link. The MCM provides a number of signal outputs without the need to install any Output Signal Modules.

Each MCM includes provision for Information Assurance. The touch display is password protected, and the password is stored in encrypted form. Password requirements and updates are implemented by means of warning screens. All Network connections use both authentication and privacy corresponding to the protocol in use. Only required ports and protocols are enabled.

		Rubidium ¹	CSAC	OCXO
Time	Locked	<5ns 2ơ	<5ns 2σ	<10ns 2σ
Accuracy	Holdover 10 days	<10µs	<100µs	<500µs
Frequency	Locked	<1E-12	<2E-12	<5E-11
Accuracy	Holdover	<2E-11/mo	<9E-10/mo	<3E-8/yr
Temperature -0 to 50°C		<1E-10	<5E-10	<2E-9
Reference Error		<2E-10	<5E-10	<1E-8
Detection Sensitivity				

MCM Inputs

Available Reference selection GPS (optional) IRIG B IRIG B + 1PPS Have Quick +1PPS 1PPS 10MHz Crosslink A Crosslink B

MCM Outputs¹

Ti IF OIL I					
Time and Frequency Outputs					
1PPS	1PPS				
10 MHz ²	10 MHz ²				
Propagation delay compensation					
Input	±1ns -100ms in 1ns steps all inputs				
Outputs	±0 – 1ms in 5ns steps				
Status and Control					
100BaseT Eth	ernet				
SNMP v3	RFC 3411, 3418				
NTP v4	RFC 5905				
IP v4, IP	v6				
Touch panel display					
4.1 inch WVGA (800 X 480) LED 350 NIT					
Digital Landscape TFT LCD w/ Touch Screen					
Alarm Relay					
Dry Contact Closure 100mA					
Audible Buzzer Alarm					

¹ 2U chassis only

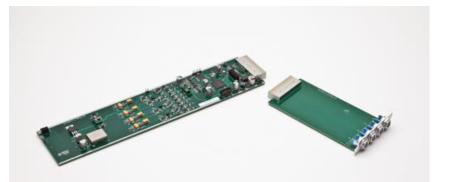


Universal Output Signal Module

The Universal OSM provides the ultimate in flexibility. The Universal OSM has 4 outputs, each of which is user-programmable to a wide variety of time code or pulse outputs. This flexibility ensures that an MMC can be reconfigured as requirements change, and fewer modules are needed in comparison to designs where modules are single function. Time code outputs can be configured independently for local time. Passive rear transition modules are available for single ended BNC, or differential connectors. Each output is individually adjustable for propagation delay, ensuring that for high accuracy synchronization different cable lengths can be accommodated.

Available output formats:

- 1 PPS and 1PPM
- HaveQuick
- IRIG A, B, E, G, H
- XR3
- 2137



Specifications: Pulse-per-second/minute

Connector Type

Pulse-per-second/minute					
Signal Format	Per ICD-GPS-060B				
1PPS Rate	1 pulse per second				
1PPM Rate	1 pulse per minute				
Rising Edge	On Time				
Rise Time	<20ns				
Fall time	<100ns				
Pulse Width	20 μ s ±5% default.				
Amplitude	10V ±10% into 50Ω				
Output condition	when TFOM<7 only				
Have Quick Time of	Day Output				
Signal Format	Per ICD-GPS-060A				
Rising Edge	On Time				
Rise Time	<100ns				
Fall time	<100ns				
1PPS coherence	< 100ns of rising edge				
Amplitude	5V ±5%				
Output condition	when TFOM<7 only				
BCD Time Code Out	put				
Signal Format	Per ICD-GPS-060A				
Rate	50 bits/sec				
1PPS coherence	< 100ns of rising edge				
Mark (logical 1)	+2.5V ±1V				
Space (logical 0)	-2.5V ±1V				
Output condition	when TFOM<7 only				

3 Pin

IRIG B Time code Output

Signal Format	B002, B122, B124			
(consult factory for other formats)				
Control Functions	B124 per IEEE1344			
Rate	1kHz modulated			
Modulation ratio	10:3 ±10%			
Amplitude	5V _{p-p} ±20%			
Output condition	when TFOM<7 only			
2137 Time code Out	put			
Signal Format	2137			
Carrier	1kHz modulated			
Modulation ratio	10:3 ±10%			
Amplitude	5V _{p-p} ±20%			
Output condition	when TFOM<7 only			
XR3 Time code Outp	out			
Signal Format	XR3			
Rising Edge	On Time			
Rise Time	<100ns			
1PPS coherence	< 100ns of rising edge			
Amplitude	5V ±5%			
Output condition	when TFOM<7 only			



Low Phase Noise Analog

The Analog Low Phase Noise Module provides 4 low phase noise reference frequency outputs at 1, 5, or 10MHz.



Specifications:

Waveform Amplitude Harmonic Distortion Non Harmonic Connector Type Accuracy MCM Switching

Sinusoid 13dBm/1V_{rms} -60dBc <-80dBc 10k - 500MHz Coaxial, BNC Locked to MCM oscillator Hitless switch

Phase Noise dBc/√Hz	10MHz	5MHz	1MHz
1Hz	-90dBc	-95dBc	-98dBc
10Hz	-120dBc	-130dBc	-120dBc
100Hz	-142dBc	-142dBc	-125dBc
1KHz	-155dBc	-155dBc	-125dBc
10kHz	-158dBc	-158dBc	-130dBc

Synthesizer Module

The Synthesizer Module provides 4 programmable output frequencies on the range 250Hz to 33MHz. The frequency scheme ensures that telecom frequencies on multiples of 8kHz are exact.



Specifications:

Waveforms Sinusoid 1ea. Connector Square 1ea. Connector Differential 2ea Connector Settable Resolution Frequency range Accuracy MCM Switching

10dBm nominal BNC 0-5Vpk BNC per RS-422 3 Pin circular 1Hz 250 Hz to 33MHz Locked to MCM oscillator Hitless switch

NTP Server

The NTP Server module enables the Modular Master Clock to act as an NTP server over an Ethernet network. Designed with security in mind, the NTP server module uses a custom network stack that enables it to ONLY act as an NTP server, and prevent it from being used as a gateway to compromise the entire system.



Specifications:

Authentication

Connector Type

Signal Format Protocols supported NTPv3 Ethernet 100BaseT RFC1305 NTPv4 RFC 5905 MD5, SHA-1 RJ45 2

No of Outputs 2 Optical Crosslink Module

The Optical Crosslink Module is a unique feature of the MMC. When installed, it allows a second MMC to be synchronized as a slave chassis. If both chassis have a primary reference installed (e.g. GPS) then the two MCM's operate as peers. Peering provides additional redundancy, as well as providing additional references to detect failures.

When a duplex cable is provided, the optical link provides seamless and automatic propagation delay compensation. A security mode allows the optical link to be operated in a single direction form Master to Slave over a single fiber.



Specifications:

Connector Type No of Outputs Synchronization Accuracy Phase Measure Accuracy End to End Accuracy Optical Wavelength Safety Range²

LC 2 bi-directional per OSM

1ns <5ns synchronization

Single Mode 1300nm Class 1 CDRH/IEC 825 2000m 9/125um cable

² Consult Factory for longer range or multimode