

# MMC 1U

# Compact Modular Master Clock



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.

At the center of the MMC system are Brandywine's powerful dual-redundant Master Clock Modules (MCM). Each 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 (C/A code and SAASM receivers are supported), IRIG-B, Have Quick/1PPS and external 10 MHz. In additional an MCM may be synchronized to up to 2 other MMC chassis using a fiber optic crosslink, this provides additional resiliency for the MMC time and frequency references. Additional input references are available with the use of an input signal module.

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

available on both the 1U and 2U models)

# **FEATURES**

- Redundant design with multiple signal paths built in for high-availability.
- 5 expansion slots in the 1U version and 12 expansion slots in the 2U variant.
- Industry-first GPS integrity checking
- Unique optical crosslink architecture for either Master-Slave hierarchical setups or Master-Master crosschecking and failover
- 1U version is operated by an external touch-screen interface.
- Redundant Master Clock Modules and Power Supplies (AC only)
- The Output Signal modules are hotswappable from the front and minimize the need to disconnect cables.

The output signals for the Modular Master Clock System are generated by up to 12 hot-swappable Output Signal Modules (OSM), and are ideal for custom solutions or future expansion. Available modules include NTP, PTP, low-phase-noise frequency, 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 external color touch screen that allows control of the local chassis, as well as remote chassis that are connected via crosslink. Other control options are via a Windows application, and via SNMPv3. 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 L1 C/A, SBAS L1 C/A GPS Reception 14 channels (GPS, SBAS)

# SAASM P(Y) Code GPS Receiver (Optional)

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

#### **External 1PPS Input**

Signal Format 2.5V to 10V
Rate 1 pulse per second

Impedance  $50 \Omega$ 

### **External GPS Have Quick Time Code Input**

Signal Format Per ICD-GPS-060A, STANAG 4246 HQ2A

Rate 1 frame per second

Impedance 1k ohm Connector Type DB15M

### **External IRIG B Input**

Signal Format IRIG B Per IRIG 200-04
Control Functions Per IEEE1344

 $\begin{array}{lll} \mbox{Modulation ratio} & 2.5:1 \mbox{ to } 3.3:1 \\ \mbox{Amplitude} & 1 \mbox{ V}_{\mbox{\tiny p-p}} \mbox{ to } 5\mbox{ V}_{\mbox{\tiny p-p}} \\ \mbox{Impedance} & > 600 \ \Omega \\ \end{array}$ 

Connector Type DB15M

## External 10 MHz Reference Input

Frequency 10MHz

Source Rubidium or Cesium

Amplitude 8-15dBm Impedance 50  $\Omega$  Connector Type BNC

#### Power

2 power supply slots are available on both 1U and 2U chassis. 2U chassis can be either AC input, DC input or a combination. 1U is single or dual AC supply only.

**AC Supply** 

Voltage 90-265 VAC 50/60 Hz. 100W Maximum

Connector IEC 320 C14 (standard)

MS3102A-10SL-3P (optional MS shown)

DC Supply

Voltage 18-36VDC

Connector Barrier Terminal Block

**Physical** 

Height

Length (depth) 20.00"

Width 17.00" Chassis Width - 19.00" (Front

Panel Width) 3.47" 2U chassis 1.72 1U chassis

Weight 25 lbs nominal (slides not included)

# Environmental Temperature

Operating Temperature -15 to 55°C

Storage Temperature -55 to 85°CAltitude Conditions

-1500 ft to +11,000 ft

Airflow 30 cfm front to side/rear. Side airflow is

not obstructed by rack slides

#### **Shock and Vibration**

Designed to meet the following standards:

Operating Shock MIL-STD 810F 20g/11ms

Bench Handling Shock MIL-STD 810F
Vibration MIL-STD-167-1
Structure-borne Noise MIL-STD-740-2

#### **EMC**

Designed to meet the following standards:

FCC Part 15, Class A IEC CISPR 22

CE

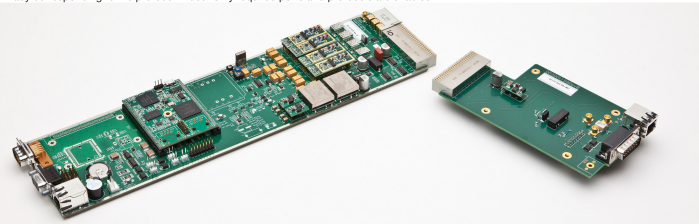


# **Master Clock Module**

The Master Clock Module is the oscillator at the heart of the MMC. The MMC may use either one (standard) or two (optional) hot-swappable Master Clock Modules for redundancy and high-availability operation. The MCM may configured with one of three types of oscillator, depending upon price/performance desired. The MCM is accessed either via the front touch screen display, an external Ethernet port, or a front panel maintenance Ethernet port. All aspects of the MMC operation are available through the front panel 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 MCMs provides a number of signal outputs without the need to install any Output Signal Modules.

Each MCM includes provision for Information Assurance. The front panel 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.



## **Oscillator Options**

	Rubidium <sup>1</sup>	CSAC <sup>2</sup>	осхо
Time Locked	<10 ns	<10 ns	<10ns
Accuracy Holdover 10 days	<50µs	<100 µs	<500 µs
Frequency Locked <sup>3</sup>	<1 x 10 <sup>-12</sup>	<1 x 10 <sup>-12</sup>	<1 x 10 <sup>-11</sup>
Temperature -0 to 50°C, Holdover	<1 x 10 <sup>-10</sup>	<5 x 10 <sup>-10</sup>	<2 x 10 <sup>-9</sup>

#### **MCM** Inputs

Crosslink A

Crosslink B

Available Reference Selection

Available Reference selection GPS (optional) IRIG B IRIG B + 1PPS Have Quick +1PPS 1PPS 10MHz MCM Outputs<sup>1</sup>

Time and Frequency Outputs

1PPS - 10V into 50  $\Omega$  IRIG B + IEEE1344 CF Have Quick (STANAG 4246) 40 bit BCD 5 MHz<sup>4</sup>

5 MHz<sup>4</sup> 10 MHz<sup>2</sup>

Propagation delay compensation

Input  $\pm 0$ -500ms in 5ns steps all inputs

Outputs ±0-500ms in 5ns steps

Status and Control

10/100BaseT Ethernet

SNMP v3 RFC 3411, 3418

NTP v4 RFC 5905

IP v4, IP v6 External touch panel display

5 inch WVGA LCD w/ Touch Screen

Alarm Relay

Dry Contact Closure 100mA Audible Buzzer Alarm

1 2U Chassis Only

2 Planned Support for Future3 Averaged over 24 hours

4 Not availible if GPS option is fitted

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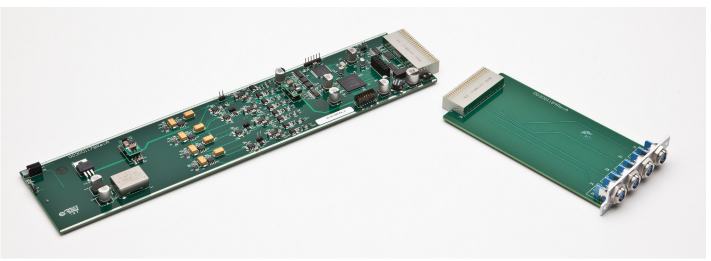


# Universal Output Signal Module The Universal OSM provides the ultimate in flexibility. The Universal OSM has 4 outputs, each of which is user-programmable to a wide variety of

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
- 213
- Programmable Pulse Output



#### **Specifications**

#### 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  $\mu$ s  $\pm$ 5% default.

Amplitude Selectable  $5V/10V \pm 10\%$  into  $50\Omega$ 

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 Output**

Signal Format Per ICD-GPS-060A Rate 50 bits/sec

1PPS coherence < 100ns of rising edge Output condition when TFOM<7 only

Connector Type 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 5Vp-p ±20%
Output condition when TFOM<7 only

#### 2137 Time code Output

Signal Format 2137

 $\begin{array}{lll} \text{Carrier} & 1 \text{kHz modulated} \\ \text{Modulation ratio} & 10.3 \pm 10\% \\ \text{Amplitude} & 5 \text{Vp-p} \pm 20\% \\ \text{Output condition} & \text{when TFOM<7 only} \\ \end{array}$ 

#### XR3 Time code Output

Signal Format XR3
Rising Edge On Time
Rise Time <100ns

1PPS coherence < 100ns of rising edge

Amplitude 5V ±5%

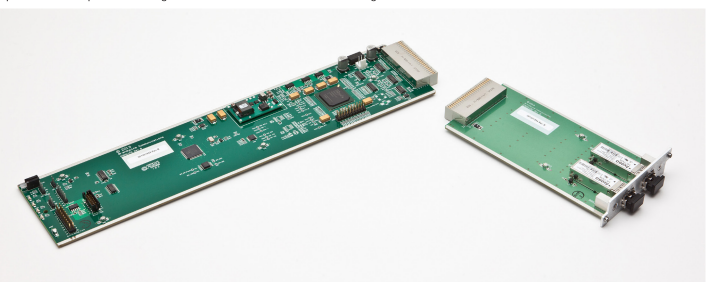
Output condition when TFOM<7 only



# 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

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 from Master to Slave over a single fiber.



### **Specifcations**

Connector Type LC

No. of Outputs 2 bi-directional per OSM

Synchronization Accuracy

Phase Measurement Accuracy 1 ns

End to End Accuracy <5ns synchronization

Optical

Wavelength Single Mode 1300 nm Safety Class 1 CDRH/IEC 825 Range<sup>1</sup> 2000m 9/125um cable



# **Output Signal Modules**

## 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 Sinusoid 13dBm/1Vrms **Amplitude** Harmonic Distortion -30dBc

<-80dBc 10k - 500MHz Non Harmonic

Coaxial, BNC Connector Type

Locked to MCM oscillator Accuracy

MCM Switching Hitless switch

Phase Noise dBc/√Hz	10MHz <sup>1</sup>	5MHz <sup>1</sup>
1Hz	-90dBc	-90dBc
10Hz	-120dBc	-120dBc
100Hz	-145dBc	-145dBc
1KHz	-155dBc	-155dBc
10KHz	-158dBc	-158dBc

## Telecom 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

1

10dBm nominal Sinusoid 1ea. Connector BNC

0-5Vpk Sauare 1ea. Connector **BNC** per RS-422 Differential 2ea Connector 3 Pin circular

Settable Resolution Frequency range

250 Hz to 33MHz Accuracy Locked to MCM oscillator MCM Switching Hitless switch

#### **NTP Server**



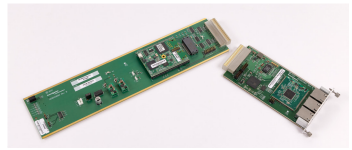
The NTP Server module enables the Modular Master Clock to act as an NTP server over an Ethernet network. Designed with security in mind, the NTP server module uses a custom network stack that enables it to ONLY act as an NTP server, and prevent it from being used as a gateway to compromise the entire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

#### Specifications:

Ethernet 10/100Base-T Signal Format Protocols supported NTPv3 RFC1305 NTPv4 RFC 5905 Authentication MD5, SHA-1

Connector Type RJ45 No of Outputs

#### PTP Grandmaster OSM



The PTP Grandmaster Clock Module enables the Modular Master Clock to act as an PTP Grandmaster clock over an Ethernet network. Designed with security in mind, the PTPGM Module features secure hardware timestamping.

#### Specifications:

Network Interface:

Interface Option 1:

2 x 100/1000Base-T RJ45 (NTP/PTP)

1 x GBIT SFP - Slot (NTP/PTP).

Interface Option 2:

3 x 100/1000Base-T RJ45 (NTP/PTP)

**Network Protocols:** 

IPv4, IPv6, DHCP, DHCPv6, NTPv3, PTPv2

(IEEE1588-2008), SSH, ICMP

PTP:

Synchronous: Grandmaster

PTP Modes:

Multicast/Unicast Layer 2 (IEEE 802.3) Multicast/Unicast Layer 3 (UDP IPv4/IPv6)

E2E / P2P Delay Mechanism

Up to 128 messages/second per client

1588 Clock Mode: 1-Step/2-Step

Configurable via profiles

NTP Server:

NTPv3. SNTP

MD5, SHA-1 Authentication

Typical Values, contact factory for better phase noise

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