

The 5700MSC–IP is an IP Network Grand Master Clock and a Video Master Sync Generator both referenced to GPS and/or GLONASS. The system features 2x GbE, 2x10GbE ports, 6x fully timeable sync outputs, 4x SDI outputs and a loop thru reference input. For those hyrbrid plants where LTC outputs and AES/analog audio test sets are required, an optional (+AUX) expansion module is available.

This combo IP Network Grand Master Clock and Master Sync Generator is ideal for timing today's IP-based video broadcast, production and distribution facilities. It provides all the future timing needs of an IP-based plant while providing precision reference to any baseband SDI/Analog systems.

The test generator option(s) provide several test sets which are available on the 4x SDI (SD/HD/3Gbps) outputs as well as over the 10GbE IP outputs (10GbE SFP's are optional). There are 10x independent test signal generators when a test generator option is ordered, any can be routed to the 10GbE outputs, or the SDI outputs (4 generators may be combined to form a 4K signal generator).

As for IP timing formats, the 5700MSC–IP has been designed to be enterprise class, handling all current IP timing needs with the horsepower to address the future. It supports NTP, PTP–IEEE1588, MASTER PCR, AVB–IEEE802.1AS, AES67 profile, and SMPTE 2059–2. IP networking for live production and broadcast environments have very specific needs and requirements that typically involve deterministic flows, high bandwidth, and an SDN–based network design. The 5700MSC–IP can be used to design a robust, safe and

deterministic timing system for any IP Network or Hybrid IP/Baseband Video system. The product has been designed to handle timing requirements of several thousands of PTP clients. The 5700MSC–IP has 2x 10 GbE ports as well as two GbE ports that can be configured to provide and distribute any of the timing protocols described above.

This 5700MSC–IP is delivered with a GNSS head (GPS and GLONASS capable) complete with a 50ft cable for remote mounting (100ft, 400ft and fiber optic extension options are available for longer cable lengths).

A high stability, temperature–controlled oscillator provides the 5700MSC–IP with better than 1.0x10–8 (or 0.01ppm) frequency reference. The free running drift of this 10MHz reference will be less then 0.1Hz (which amounts to less than one millisecond time drift per day). This guarantees that any frequency drift, with time and temperature, will be within the tolerances expected from the best SPGs or master clocks available in the industry. Note that the provided GNSS antenna is required for PTP, AVB PCR, or 2059–2 timing protocols to be hosted by the system.

The SPG section of the 5700MSC–IP provides six independent timeable reference outputs. These six sync outputs may be configured to provide independently timed color black (black burst) outputs, independently timed HDTV tri–level sync outputs, 10Mhz outputs, word clock, and various available pulses.

It is available with a main processing board and optional redundant power supply.

Features & Benefits

- Modular 1RU design
- IP Network Grand Master Clock for NTP, PTP–IEEE1588, MASTER PCR, AVB–IEEE802.1AS, and SMPTE 2059–2
- 2x 1000BaseT RJ-45 ports
- 2x 10GbE ports (SFP's are not provided and are optional)
- 6x independently timeable sync outputs
- 4x optional SDI test generator outputs with the +SDI–TG option (supports SD/HD/3Gbs SDI)
- Optional 10GbE video test generator support with the
- +10G–TG option (SFP's are not included)
- Configurable to run in Boundary Clock mode for larger enterprise scale network designs (with an upstream 5700MSC–IP Grand Master Clock)
- GNSS (GPS and/or GLONASS) referenced system outdoor antenna and 50ft cable provided
- · Optional 100ft, 400ft and fiber optic extenders available for GNSS antenna
- All active components are front panel extractable & serviceable
- Optional dual power supply for redundancy (+2PS option)
- Full featured front panel control interface
- · Contact closure output for critical warning
- VistaLINK[®] control for device configuration and status monitoring
- Multi System GPS referenced designs will be in sync and timed
- An optional expansion module (+AUX option) provides AES and analog audio test generator, LTC, DARS and GPIO functionality



Rear Panel View



5700MSC-IP IP Network Grand Master Clock & Video Master Clock System

Analog Sync Output	s:	Timing:	NTP, PCR		SMPTE ST 372 dual link,
Output Standards:			AVB (IEEE802.1AS)		and SMPTE ST 424
Black Burst:	SMPTE ST 170 (NTSC–M), ITU–R BT.1700–1 (PAL–B)		IEEE1588 (annex J) SMPTE 2059–2		SMPTE ST 259–C (270Mb/s), SMPTE ST 292–1 4:2:2,
Bi–Level:	Slo–Pal 625i/48, 625i/47.95, 480p/59.94		AES67		SMPTE ST 372 dual link, and SMPTE ST 424
HD Tri–Level:	SMPTE ST 274 (1080p/23.98,	10GbE Timing Netw	ork:		Quad link SMPTE ST 292-1 4:2:2
	1080p/24, 1080i/50, 1080i/59.94,	Quantity: 2			Quad link SMPTE ST 424 4:2:2
	1080i/60, 1080p/23.98sF,	Network Type:	IEEE 802.3ae (10GbE)		SMPTE ST 425-3 Dual link 3Gb/s
	1080p/24sF, 1080p/25,	Connector:	SFP (SFP not included), LC/UPC		SMPTE ST 425–5 Quad link 3Gb/
	1080p/29.97, 1080p/30, 1080p/50,	Timing:	NTP, PCR	Number of Outputs:	4
	1080p/59.94, 1080p/60),		AVB (IEEE802.1AS)	Embedded Audio:	Up to 4x audio groups as specified
	SMPTE ST 296 (720p/59.94,		IEEE1588 (annex J)		SMPTE ST 299–1 or
	720p/60, 720p/50, 720p/30, 720p/24)		SMPTE 2059–2		SMPTE ST 272
Pulse Signals:	PAL color frame, 1Hz pulse,		AES67		Selectable tone
	IRIG DATUM 1/1.001Hz pulse,	Genlock Input (Video/10MHz selectable):			frequencies (from 20Hz
CW Signals:	6/1.001Hz pulse 5MHz, 10MHz, NTSC–M	Type:	Autodetects standard	Connector:	to 12kHz) and audio group 75Ω HD–BNC
GW Signais.	Subcarrier, PAL–B Subcarrier	Type.	SMPTE ST 170 (NTSC–M),	Signal Level:	800mV nominal drive
Wordclock:	48KHz Wordclock		ITU-R BT.1700–1 (PAL–B),	DC Offset:	0V ±0.5V
	Level 5V CMOS (1k Ω) or ±1V (75 Ω)		Color Black 1V p-p with optional	Rise and Fall Time:	100ps HD/3G, 600ps SD
10MHz Output:	$1.0V p-p, 2.0V p-p, in 75\Omega,$		VITC and 10-field pulse	Overshoot:	< 10% of amplitude
	SNR > 70dB rms		HD Tri–level Sync (same	Jitter:	< 0.2 UI
	SFDR > 50dBc		HD standards as sync outputs)	Return Loss:	> 15dB to 1.5GHz
Connector:	75Ω HD–BNC	Number of Inputs:	2 Loop-thru		> 10dB to 3GHz
Number of Outputs:	6		High impedance, isolated,		
DC Offset:	0V ±0.05V		differential external	Electrical:	
Return Loss:	> 40dB up to 10MHz		termination required	Voltage:	Auto-ranging 100 to 240V AC,
SNR:	> 75dB rms	Connector:	75Ω HD-BNC	Orafianation	50/60Hz
Output Levels:	1.0V p-p, 2.0V p-p,	Return Loss:	>40dB to 10MHz (with	Configuration:	Optional redundant
	in 75Ω, selectable	Input Level Range:	external 75Ω termination)	Power:	supply available 125W (all options installed)
GPS/GLONASS Rec	eiver:	Video:	-3.5dB (double-terminated) to	Safety:	TüV Listed
Temperature:	-40°C to +70°C	video.	+6dB (un-terminated)	Galety.	Complies with EU safety directives
Humidity:	95% R.H. Condensing at 60°C	10MHz:	0.3V p-p to 4.0V	EMI/RFI:	Complies with FCC Part 15 Class
riamany.		Frequency Lock Rang			Complies with EU EMC Directive
1000BASE-T Timing	Network:	Wide mode:	±15ppm min		
Quantity:	2	Narrow mode:	±0.1ppm min	Physical:	
Network Type:	IEEE 802.3 (10BASE-T)			Dimensions:	19" W x 1.75" H x 11.5" D
	IEEE 802.3u (100BASE-TX)	SDI Test Generators			(483mm W x 45mm H x 292mm D)
- ·	IEEE 802.3ab (1000BASE-T)	(with +SDI-TG, or +		Weight:	8lbs (3.5kg)
Connector:	RJ-45	Standards:	SMPTE ST 259-C (270Mb/s),		
			SMPTE ST 292–1 4:2:2,		
	on Module Option (AES & A	nalog Audio Test Balanced:			66Ω
TC Outputer		Dalaliceu.	AES3 (24-bit)	Output Impedance: Signal Level:	–30 to +10dBu into 10kΩ load
	SMPTE ST 12_2 or IPIC B		$(4)/n_n 1100$ terminated)		
Standard:	SMPTE ST 12–2 or IRIG–B 24, 25, 30 and 29,97	Number of Outpute:	(4V p-p 110Ω terminated)		< 10mV
Standard:	24, 25, 30 and 29.97	Number of Outputs: DARS:		DC Offset:	< 10mV < –90dBu, unweighted
Standard: Frame Rate:		DARS:	1 unbalanced, 1 balanced		< -90dBu, unweighted
Standard: Frame Rate: Number of outputs:	24, 25, 30 and 29.97 (drop frame and non-drop frame)			DC Offset: Noise floor:	
Standard: Frame Rate: Number of outputs: Connectors:	24, 25, 30 and 29.97 (drop frame and non–drop frame) 2x balanced	DARS: AES Test Gen:	1 unbalanced, 1 balanced	DC Offset: Noise floor:	< –90dBu, unweighted < –100dB with 1kHz @ +10dBu
Standard: Frame Rate: Number of outputs: Connectors: Level: <i>Un–powered:</i>	24, 25, 30 and 29.97 (drop frame and non–drop frame) 2x balanced Female high density DB–15 Adjustable, 1.0–8.0V p–p, balanced	DARS: AES Test Gen: Connector: Unbalanced: Balanced:	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC Removable Terminal Strip	DČ Offset: Noise floor: THD+N: General Purpose In	< -90dBu, unweighted < -100dB with 1kHz @ +10dBu into 10kΩ load
Standard: Frame Rate: Number of outputs: Connectors: Level:	24, 25, 30 and 29.97 (drop frame and non–drop frame) 2x balanced Female high density DB–15 Adjustable, 1.0–8.0V p–p, balanced 2V p–p with 11V DC offset to drive	DARS: AES Test Gen: Connector: Unbalanced: Balanced: Sampling Rate:	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC	DČ Offset: Noise floor: THD+N: General Purpose In Number of Inputs:	< -90dBu, unweighted < -100dB with 1kHz @ +10dBu into 10kΩ load puts and Output: 2
Standard: Frame Rate: Number of outputs: Connectors: Level: Un-powered:	24, 25, 30 and 29.97 (drop frame and non-drop frame) 2x balanced Female high density DB-15 Adjustable, 1.0-8.0V p-p, balanced 2V p-p with 11V DC offset to drive downstream 1200 series slave	DARS: AES Test Gen: Connector: Unbalanced: Balanced: Sampling Rate: Impedance:	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC Removable Terminal Strip 48kHz	DČ Offset: Noise floor: THD+N: General Purpose In Number of Inputs: Number of Outputs:	<-90dBu, unweighted <-100dB with 1kHz @ +10dBu into 10kΩ load puts and Output: 2 2 (function menu selectable)
Standard: Frame Rate: Number of outputs: Connectors: Level: <i>Un-powered:</i> <i>Powered</i> :	24, 25, 30 and 29.97 (drop frame and non-drop frame) 2x balanced Female high density DB-15 Adjustable, 1.0-8.0V p-p, balanced 2V p-p with 11V DC offset to drive downstream 1200 series slave clocks on LTC1 only	DARS: AES Test Gen: Connector: Unbalanced: Balanced: Sampling Rate: Impedance: Unbalanced:	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC Removable Terminal Strip 48kHz 75Ω unbalanced	DČ Offset: Noise floor: THD+N: General Purpose In Number of Inputs:	<-00dBu, unweighted <-100dB with 1kHz @ +10dBu into 10kΩ load puts and Output: 2 2 (function menu selectable) Opto-isolated, active closure
Standard: Frame Rate: Number of outputs: Connectors: Level: <i>Un-powered:</i> <i>Powered:</i> Output Impedance:	24, 25, 30 and 29.97 (drop frame and non-drop frame) 2x balanced Female high density DB-15 Adjustable, 1.0-8.0V p-p, balanced 2V p-p with 11V DC offset to drive downstream 1200 series slave clocks on LTC1 only 44 Ω balanced (un-powered)	DARS: AES Test Gen: Connector: Unbalanced: Balanced: Sampling Rate: Impedance: Unbalanced: Balanced:	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC Removable Terminal Strip 48kHz 75Ω unbalanced 110Ω balanced	DC Offset: Noise floor: THD+N: General Purpose In Number of Inputs: Number of Outputs: Output Type:	<-90dBu, unweighted <-100dB with 1kHz @ +10dBu into 10kΩ load puts and Output: 2 2 (function menu selectable) Opto-isolated, active closure to GND, 20kΩ pull-ups to +5V
Standard: Frame Rate: Number of outputs: Connectors: Level: <i>Un-powered:</i> <i>Powered:</i> Output Impedance: Rise Time:	24, 25, 30 and 29.97 (drop frame and non-drop frame) 2x balanced Female high density DB-15 Adjustable, 1.0-8.0V p-p, balanced 2V p-p with 11V DC offset to drive downstream 1200 series slave clocks on LTC1 only 44 Ω balanced (un-powered) 40 ±10 µs	DARS: AES Test Gen: Connector: Unbalanced: Balanced: Sampling Rate: Impedance: Unbalanced:	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC Removable Terminal Strip 48kHz 75Ω unbalanced	DČ Offset: Noise floor: THD+N: General Purpose In Number of Inputs: Number of Outputs:	<-00dBu, unweighted <-100dB with 1kHz @ +10dBu into 10kΩ load puts and Output: 2 2 (function menu selectable) Opto-isolated, active closure to GND, 20kΩ pull-ups to +5V Opto-isolated, senses closure
Standard: Frame Rate: Number of outputs: Connectors: Level: <i>Un-powered:</i> <i>Powered:</i> Output Impedance: Rise Time:	24, 25, 30 and 29.97 (drop frame and non-drop frame) 2x balanced Female high density DB-15 Adjustable, 1.0-8.0V p-p, balanced 2V p-p with 11V DC offset to drive downstream 1200 series slave clocks on LTC1 only 44 Ω balanced (un-powered)	DARS: AES Test Gen: Connector: Unbalanced: Balanced: Sampling Rate: Impedance: Unbalanced: Balanced: AES Tones:	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC Removable Terminal Strip 48kHz 75Ω unbalanced 110Ω balanced Menu selectable	DČ Offset: Noise floor: THD+N: General Purpose In Number of Inputs: Number of Outputs: Output Type: Input Type:	<-00dBu, unweighted <-100dB with 1kHz @ +10dBu into 10kΩ load puts and Output: 2 (function menu selectable) Opto-isolated, active closure to GND, 20kΩ pull-ups to +5V Opto-isolated, senses closure to GND, pull-ups to +5V
Standard: Frame Rate: Number of outputs: Connectors: Level: <i>Un-powered:</i> <i>Powered:</i> Output Impedance: Rise Time: Jitter:	24, 25, 30 and 29.97 (drop frame and non-drop frame) 2x balanced Female high density DB-15 Adjustable, 1.0-8.0V p-p, balanced 2V p-p with 11V DC offset to drive downstream 1200 series slave clocks on LTC1 only 4 Ω balanced (un-powered) 40 ±10µs < 2µs	DARS: AES Test Gen: Connector: Unbalanced: Balanced: Sampling Rate: Impedanced: Unbalanced: Balanced: AES Tones: Analog Audio Tone	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC Removable Terminal Strip 48kHz 75Ω unbalanced 110Ω balanced Menu selectable Generator:	DC Offset: Noise floor: THD+N: General Purpose In Number of Inputs: Number of Outputs: Output Type:	<-90dBu, unweighted <-100dB with 1kHz @ +10dBu into 10kΩ load puts and Output: 2 2 (function menu selectable) Opto-isolated, active closure to GND, 20kΩ pull-ups to +5V Opto-isolated, senses closure to GND, pull-ups to +5V 4 pins plus 2 ground pins
Standard: Frame Rate: Number of outputs: Connectors: Level: <i>Un-powered:</i> <i>Powered:</i> Output Impedance: Rise Time: Jitter: DARS & AES Test G	24, 25, 30 and 29.97 (drop frame and non-drop frame) 2x balanced Female high density DB-15 Adjustable, 1.0-8.0V p-p, balanced 2V p-p with 11V DC offset to drive downstream 1200 series slave clocks on LTC1 only 4 Ω balanced (un-powered) 40 ±10µs < 2µs	DARS: AES Test Gen: Connector: Unbalanced: Balanced: Sampling Rate: Impedanced: Unbalanced: Balanced: AES Tones: Analog Audio Tone Number of Outputs:	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC Removable Terminal Strip 48kHz 75Ω unbalanced 110Ω balanced Menu selectable Generator: 2	DČ Offset: Noise floor: THD+N: General Purpose In Number of Inputs: Number of Outputs: Output Type: Input Type:	<-00dBu, unweighted <-100dB with 1kHz @ +10dBu into 10kΩ load puts and Output: 2 (function menu selectable) Opto-isolated, active closure to GND, 20kΩ pull-ups to +5V Opto-isolated, senses closure to GND, pull-ups to +5V
	24, 25, 30 and 29.97 (drop frame and non-drop frame) 2x balanced Female high density DB-15 Adjustable, 1.0-8.0V p-p, balanced 2V p-p with 11V DC offset to drive downstream 1200 series slave clocks on LTC1 only 4 Ω balanced (un-powered) 40 ±10µs < 2µs	DARS: AES Test Gen: Connector: Unbalanced: Balanced: Sampling Rate: Impedanced: Unbalanced: Balanced: AES Tones: Analog Audio Tone	1 unbalanced, 1 balanced 2 unbalanced, 2 balanced 75Ω HD–BNC Removable Terminal Strip 48kHz 75Ω unbalanced 110Ω balanced Menu selectable Generator:	DČ Offset: Noise floor: THD+N: General Purpose In Number of Inputs: Number of Outputs: Output Type: Input Type:	<-00dBu, unweighted <-100dB with 1kHz @ +10dBu into 10kΩ load puts and Output: 2 2 (function menu selectable) Opto-isolated, active closure to GND, 20kΩ pull-ups to +5V Opto-isolated, senses closure to GND, pull-ups to +5V 4 pins plus 2 ground pins



Pordering Information						
5700MSC-IP	IP Network Grand Master Clock & Video Master Clock System (includes GPS/GLONASS receiver antenna & 50ft cable, loop thru genlock, IEEE 1588, 2x 1000GbE ports, 6x sync outputs, 2x10GbE ports (10GbE SFP's not included) and 1x power supply)	Ordering Options: +2PS +SDI-TG +10G-TG	Redundant Power Supply 4x outputs, configurable SD/HD/3G SDI Test/black generators Test Generater outputs over 10GbE Ports and 4x SDI outputs,			
SFP Options: +SFP10G-TR13-A	1310nm laser, standard sensitivity 1310nm optical transceiver, 10km, single mode	+AUX	configurable SD/HD/3G SDI Test/black generators (* includes +SDI–TG option) Includes expansion test module which provides AES and Analog audio test generator, DARS, GPIO, and LTC outputs			