Timing & Synchronization





Timing and Synchronization

Timing and synchronization are indispensable in our increasingly digital, networked world. Precise, accurate time enables virtually all infrastructures such as data centers, wired and wireless communications, financial exchanges, industrial networks, smart powergrid, and other secure communications. Wireless networks, for example, rely on highly accurate timing and synchronization for smooth cell-to-cell transfers of the mass of voice, video and mobile data deluging the networks daily. Precise timing is similarly vital for financial networks processing billions of dollars in transactions daily.

Achieving highly accurate precision time is no easy feat from a technological perspective, so it's important to find a resource you can trust. Our end-to-end timing solutions generate, distribute, and apply precise time for multiple industries, including communications, aerospace/defense, IT infrastructure, financial services, industrial and more. Microchip customers range from communications service providers and network equipment manufacturers to governments and their suppliers worldwide.

Leveraging Microchip's advanced portfolio of timing technologies, services, and solutions, we enable our customers to build more reliable networks and systems supporting today's precise timing standards, including:

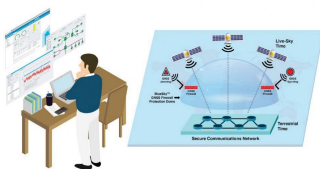
- GPS-based timing
- IEEE 1588 Precision Time Protocol (PTP)
- Network Time Protocol (NTP)
- Synchronous Ethernet (SyncE) and
- Data-over-Cable Service Interface Specifications (DOCSIS) timing

Updates to GPS Data Validation Rules

Microchip is continuously tracking GPS signal activity.

Microchip's worldwide deployment of atomic clocks and GPS systems are used as a reference frame to continuously analyze GPS data for changes including spoofing threats, jamming attacks, multipath signal interference, atmospheric activity and any other effect that degrades GPS performance.

Unified Management of "Terrestrial Time" and "Live-Sky Time" Sources to Enable Resilient Timing for Critical Infrastructure



Power Utility Timing Systems

The modern smart grid is a highly distributed architecture that is dependent on accurate timing for coordination, protection and control systems. Our portfolio of power utility timing systems (formerly the Tekron portfolio) provides a full selection of GNSS time servers for every substation timing application. Our products are designed to meet stringent environmental-hardening requirements for power utility substation deployment.

Product	Product Photo	Product Features
<u>GridTime™ 3000</u>	Control Contro	 Software-configurable license model Isolated single- or dual-power supply options Swappable high- and low-voltage power supplies Independently isolated outputs Hardware-based assurance boot process Support for a wide range of industry profiles for IEEE 1588 Precision Time Protocol (PTP)
<u>TCG 01-G</u>		 ½ width 1U GNSS Time Server PTP/NTP/SNTP DCLS/AM IRIG-B, DCF-77, Programmable Pulse Isolated Power Supply
<u>TCG 02-G</u>		 1U GNSS Time Server PTP/NTP/SNTP DCLS/AM IRIG-B, DCF-77, Programmable Pulse Isolated Dual Power Supply Option OCXO or Rubidium Option
<u>ттм 01-G</u>	Toronto.	 Din Rail Mounted GNSS time server Independently isolated outputs Isolated power supply
<u>NTS 02-G</u>		 ½ width 1U GNSS Time Server 3 independent RJ45 Ethernet ports PTP/NTP/SNTP Isolated Power Supply
<u>NTS 03-G+</u>		 1U GNSS Time Server 3, 4 or 6 independent RJ45 Ethernet ports options PTP/NTP/SNTP Isolated Dual Power Supply Option OCXO or Rubidium Option

Power Utility Timing Systems

Product	Product Photo	Product Features
<u>ITR</u>	GROWN STATES	 Extends the distance of an IRIG-B or Pulse signal Provides isolation between A & B Protection Systems or between IEDs Converts a copper signal to a fiber signal (or vice versa) Converts low voltage (0-5 V) signal to a high voltage digital output S Time Server Reduces wiring to panels of equipment
<u>PTP Translator</u>	CASAGE CONTRACTOR	 Compact DIN-rail mounted translator Allows IED's equipped with IRIG-B to conveniently access a PTP network Translation from PTP to IRIG-B
<u>IRIG-B Analyzer</u>		 Decode over 24 IRIG-B timecodes with extensions IRIG-B DCLS, AM and Modified Manchester decoding Electrical and optical signals decoded Ruggedized, handheld device

Support

Microchip is committed to supporting its customers in developing products faster and more efficiently. We maintain a worldwide network of field applications engineers and technical support ready to provide product and system assistance. For more information, please visit www.microchip.com:

- Technical Support: www.microchip.com/support
- Evaluation samples of any Microchip device: www.microchip.com/sample
- Knowledge base and peer help: www.microchip.com/forums
- Sales and Global Distribution: www.microchip.com/sales

Training

If additional training interests you, Microchip offers several resources including in-depth technical training and referencematerial, self-paced tutorials and significant online resources.

- Overview of Technical Training Resources: www.microchip.com/training
- MASTERs Conferences: www.microchip.com/masters
- Developer Help Website: www.microchip.com/developerhelp
- Technical Training Centers: www.microchip.com/seminars

Sales Office Listing

AMERICAS

Atlanta, GA Tel: 678-957-9614

Austin, TX

Tel: 512-257-3370

Boston, MA Tel: 774-760-0087

Chandler, AZ (HQ)

Tel: 480-792-7200

Chicago, IL

Tel: 630-285-0071

Dallas, TX

Tel: 972-818-7423

Detroit, MI

Tel: 248-848-4000

Houston, TX Tel: 281-894-5983

Indianapolis, IN

Tel: 317-773-8323

Tel: 317-536-2380

Los Angeles, CA Tel: 949-462-9523

Tel: 949-462-9523 Tel: 951-273-7800

Deletele NG

Raleigh, NC

Tel: 919-844-7510

New York, NY

Tel: 631-435-6000

San Jose. CA

Tel: 408-735-9110

Tel: 408-436-4270

Canada – Toronto

Tel: 905-695-1980

EUROPE

Austria - Wels

Tel: 43-7242-2244-39 **Denmark** - Copenhagen

Tel: 45-4450-2828

161. 43-4430-2020

Finland - Espoo Tel: 358-9-4520-820

France - Paris

Tel: 33-1-69-53-63-20

Germany-Garching

Tel: 49-8931-9700

Germany - Haan Tel: 49-2129-3766-400

Germany - Heilbronn

Tel: 49-7131-67-3636

Germany - Karlsruhe Tel: 49-721-62537-0

Germany - Munich

Tel: 49-89-627-144-0

Germany - Rosenheim

Tel: 49-8031-354-560

EUROPE

Israel - Ra'anana

Tel: 972-9-744-7705

Italy - Milan

Tel: 39-0331-742611

Italy - Padova

Tel: 39-049-7625286

Netherlands - Drunen Tel: 31-416-690399

Norway - Trondheim

Tel: 47-7289-7561

701. 17 7203 7301

Poland - Warsaw Tel: 48-22-3325737

Romania - Bucharest

Tel: 40-21-407-87-50

Spain - Madrid

Tel: 34-91-708-08-90

Sweden - Gothenberg

Tel: 46-31-704-60-40

Sweden - Stockholm

Tel: 46-8-5090-4654

UK – Wokingham

Tel: 44-118-921-5800

ASIA/PACIFIC

Australia - Sydney Tel: 61-2-9868-6733

China - Beijing

T Locatons

Tel: 86-10-8569-7000

China - Chengdu Tel: 86-28-8665-5511

China - Chongqing

Tel: 86-23-8980-9588

China - Dongguan

Tel: 86-769-8702-9880

China - Guangzhou Tel: 86-20-8755-8029

China - Hangzhou

Tel: 86-571-8792-8115

China - Hong Kong SAR

Tel: 852-2943-5100

China - Nanjing

Tel: 86-25-8473-2460

China - Qingdao Tel: 86-532-8502-7355

China - Shanghai

Tel: 86-21-3326-8000

China - Shenyang Tel: 86-24-2334-2829

China - Shenzhen

Tel: 86-755-8864-2200

China - Suzhou

Tel: 86-186-6233-1526

China - Wuhan

Tel: 86-27-5980-5300 **China** - Xiamen

Tel: 86-592-2388138

China - Xian Tel: 86-29-8833-7252

ASIA/PACIFIC

China - Zhuhai

Tel: 86-756-321-0040

India - Bangalore

Tel: 91-80-3090-4444

India - New Delhi

Tel: 91-11-4160-8631

India - Pune Tel: 91-20-4121-0141

Japan - Osaka

Tel: 81-6-6152-7160

Japan - Tokyo

Tel: 81-3-6880-3770

Korea - Daegu

Tel: 82-53-744-4301

Korea - Seoul

Tel: 82-2-554-7200

Malaysia - Kuala Lumpur

Tel: 60-3-7651-7906 Malaysia - Penang

Tel: 60-4-227-8870

Philippines - Manila

Tel: 63-2-634-9065

Singapore

Tel: 65-6334-8870 **Taiwan** - Hsin Chu

Tel: 886-3-577-8366

Taiwan - Kaohsiung Tel: 886-7-213-7830

Taiwan - Taipei Tel: 886-2-2508-8600

Thailand - Bangkok Tel: 66-2-694-1351

Vietnam - Ho Chi Minh

Tel: 84-28-5448-2100



