Time Sync

Release Notes

A-TSM

Document No. D107-011

Document Revision 1.0

09/2024

Firmware Revision 1.025

CONTENTS

Pre	face	2
l.1.	Compatibility	2
L.2.	Notes	2
L.3.	Additional Information	2
L.4.	Support	3
Imp	provements	3
And	omalies Fixed	4
Knc	own Anomalies	5
	1.1. 1.2. 1.3. 1.4. Imp Anc	Preface



1. PREFACE

1.1. COMPATIBILITY

Firmware revision 1.025 of the Time Sync module will require the following compatible versions:

Software	Version
Slate	1.074 and later

1.2. NOTES

The following should be noted:

- Firmware upgrades will be done using Aparian's Slate software.
- Aparian flash files have an *.afb* extension.
- Slate can also be used to set the initial network parameters using its DHCP server.
- Should any interruptions cause the module to not complete the firmware upgrade the module will return to Safe Mode. The user can then re-flash the module with the application firmware. See the user manual for more information regarding Safe Mode.

1.3. ADDITIONAL INFORMATION

The following resources contain additional information that can assist the user with the module installation and operation.

Resource	Link
Slate Installation	http://www.aparian.com/software/slate
Time Sync User Manual	
Time Sync Datasheet	http://www.aparian.com/products/timesync
Example Code & UDTs	
Ethernet wiring standard	www.cisco.com/c/en/us/td/docs/video/cds/cde/cde205_220_420/
Ethernet wiring standard	installation/guide/cde205_220_420_hig/Connectors.html
GPS information	https://www.u-blox.com/images/stories/the_gps_dictionary.pdf
1588 Precision Time Protocol	http://www.ieee1588.com/
(PTP)	
Network Time Protocol	http://www.ntp.org/documentation.html
(NTP)	
CIPSync	https://www.odva.org/Home/ODVATECHNOLOGIES/CIP/CIPTechn
CIPSync	ologyOverview/CIPSync.aspx

1.4. SUPPORT

Technical support will be provided via the Web (in the form of user manuals, FAQ, datasheets etc.) to assist with installation, operation, and diagnostics.

For additional support the user can use either of the following:

Contact Us web link	www.aparian.com/contact-us
Support email	support@aparian.com

2. IMPROVEMENTS

The following updates are included in this firmware revision.

Revision	Improvement	Description
1.025	None	-
1.023	Enhanced Remote	Added enhanced remote targets allowing the user up to 10
	Targets	Remote Target time updates.
		Also added support for remote targets MicroLogix 1400 and
		Micro800.
1.022	NTP Parameters	Added Drift and Jump parameters when operating as a NTP
		Client and PTP Master.
	NTP Server Stats	Added statistics for when the module is operating as a NTP
		Server.
	PTP Grandmaster	Added indication for PTP Grandmaster in Slate.
	Modbus Server Time	Time in Modbus Registers when operating as a Modbus
		Server is the internal module time and not GPS time.
	Modbus Server Time	Added Time Zone to the Modbus Holding Registers that can
	Zone	be written to from a Modbus Client.
	Remote Target Time	When using SLC, PLC5, or Modbus Remote Target, dynamic
	Zone	TZ can now be enabled to allow the module to read the TZ
		from the remote target.
	GPS Spoofing	Added GPS Spoofing detection.
1.021	General	Non-application specific update.
1.020	NTP Server	Added additional NTP Server IP address which is used as a
	Redundancy	backup NTP Server when the primary is lost.
	NTP to PTP	Improvement in PTP clock management when using an
		inaccurate NTP Server as the time source.
1.019	Modbus GPS	Add GPS Positioning data to Modbus mapping when module
	Position	is operating as a Modbus TCP slave.
1.018	ARP Client Count	Increased the maximum ARP client count to 100 from 20.
	Minor	Minor enhancements to the Ethernet stack.
	Enhancements	
1.017	Modbus Slave	Added functionality to allow the TSM to operate as a Modbus
	functionality	TCP Slave.

1.010	Domete Terret Time	
1.016	Remote Target Time	Added the ability to dynamically change the remote target
	zone	time zone using an MSG instruction.
1.015	NTP Source	Add support for NTP servers that are on a different subnet
		from the local module.
	NTP Source	Input assembly will update the Gregorian Time when a NTP
		Time source.
1.014	PTP over IEEE802.3	Support for PTPv2 network transport IEEE802.3
1.013	NTP Source	Support for NTP time source.
1.012	1588 PTP Holdover	Added support for 1588 PTP holdover reporting.
	Support	
1.011	Peer-to-Peer Delay	Added support for 1588 PTP Peer-to-Peer (P2P) delay
	Mechanism	mechanism
1.009	PTP TTL	Add ability to configure TTL for 1588 PTP packets
	Modbus	Add ability to set time in a Modbus Register
	SLC	Add ability to set time in SLC
	PLC5	Add ability to set time in PLC5
1.008	EtherNet/IP	Updates to EtherNet/IP and CIP communication to comply
		with latest ODVA certification.
	Class 1 Connection	Improved stability when running at lowest RPI (1ms).
1.006	EtherNet/IP	Minor improvements to communication stability.
1.005	РТР	Minor PTP data exchange improvements
1.003	Ethernet Cable	Added Ethernet cable length measurement
	Length	_
	Reset	Fix CIP reset anomaly
	Owned	Fixed owned indication when receiving a Forward Close.
1.002	Requested Packet	Minimum RPI was changed to 1ms from 10ms
	Interval (RPI)	Ŭ

3. ANOMALIES FIXED

The following anomalies have been fixed in this firmware revision.

Revision	Anomaly	Description
1.025	SLC File	Update the firmware to allow the module to read SLC File
		255.
1.024	PTP Management	Fixed anomaly that could cause the PTP Clock identity of the
		A-TSM/B not to update in the Logix controller.
1.023	Time Zone	Fixed anomaly where time zone received from the Remote
		Target device was added to the system time, causing the time
		zone to be adjusted twice.
1.022	NTP Enabled	Fixed issue where NTP out had to be enabled when using NTP
		Client.
	NTP to PTP	Fixed anomaly where NTP to PTP would not work if the GPS
		year is zero.
1.015	PTP Management	Fixed issue where PTP management responses would be
		responded to which could cause PTP response storm.

Second Rollback	Fix anomaly that could occur when a PTP delay request is
	received at the edge of a second rollover causing the
	timestamp second to rollback one second.
PTP Domain	Fixed operation of PTP Domain to not process packets from a
	different domain.
PCCC Connection	Fixed PCCC connection timeout when connection to remote
	PLC/SLC/MicroLogix is lost
PTP Enable	Fixed anomaly that could cause the PTP to be disabled when
	changing PTP parameter from Time Sync Object
Remote Device	Fix anomaly where if PTP was disabled and a remote device is
	used then the base time would not update.
Ethernet	Fix for certain broadcast Ethernet packets that were being re-
	broadcasted.
Other	Minor bug fixes
Time Rollover	Fix issue where PTP delay request is close to rollover causing
	the timestamp to be out by a second.
ARP client list	Fix issue where DHCP requests increase client list count
	PTP Domain PCCC Connection PTP Enable Remote Device Ethernet Other Time Rollover

4. KNOWN ANOMALIES

The following known anomalies exist in this firmware revision.

Revision	Anomaly	Description
1.025	None	-