TimePictra[®] Software Suite

Next-Generation Synchronization Management System

Summary

The Microchip TimePictra[®] Software Suite is a web-based management system for phase, frequency and synchronization network elements. It features a modular architecture that scales and evolves with operational requirements. As timing and synchronization grow in importance in critical infrastructure networks, centralized visibility and control of this vital function has become essential to network operations.

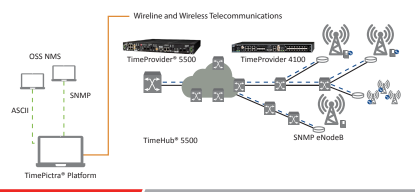
When used with Microchip grandmaster and probes, the TimePictra platform can report the timing status of a network at the core, access and eNB level. With phase accuracy being the most vital service in a network today, monitoring and long term historical evidence of performance plays the largest part in meeting customer SLA.



Key Features

- Web-based multi-tier software architecture
- Comprehensive FCAPS management functions
- Network SLA monitoring and reporting
- Fully integrated with BlueSky[™] technology for a protected and secure network
- Highly secure and hardened software
- Geographical topology and domain navigation
- User preference dashboard customization
- High availability option for high-value networks
- Multi-vendor PTP client management (up to 100,000 PTP clients)
- Multiple northbound interfaces available
- Operates on standalone servers or as a virtualized instance

TimePictra Synchronization Element Management System



Key Benefits

- Cost-effective deployment
- Intuitive Web GUI for easy management
- Scalable architecture for future expansion
- End-to-end PTP performance monitoring
- PTP client performance monitoring

Applications

- Service provider wireline and wireless networks
- Utility networks
- Enterprise networks
- Government networks



www.microchip.com

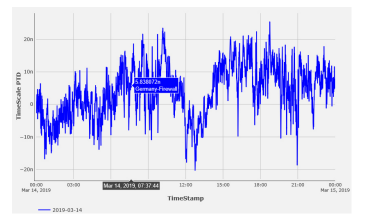
As the most widely deployed manager for phase and frequency on the planet, the TimePictra platform provides comprehensive FCAPS functions for managing your network; including Fault Management, Configuration Management, Accounting (Inventory) Management, Performance Management and Security Management.

The TimePictra platform is feature-rich in its base configuration and can be further enhanced with software options. The TimePictra platform includes the standard FCAPS functions as well as geographical topology map, navigation tree with domain hierarchy, dashboard reporting of alarms, inventory, user login, and license installation information.

Software options include advanced FCAPS functions. Each option is enabled by a software license key with no additional installation required. This modular architecture allows network operators to easily deploy the TimePictra platform and simplifies future upgrades to expand the system with advanced features as the network grows with future business requirements.

Web-Based Graphical User Interface

Authorized users can have secure access to the TimePictra software suite, and manage their sync network from anywhere across their secure network. It enables connectivity to the mission-critical sync network from remote locations. The low bandwidth requirements of a thin client webbased GUI implies no special client-side installation.



Network SLA Compliance

The TimePictra platform can be used with several devices, like the IGM 1100 to report actual network performance at any point in the network for phase and frequency. This long-term, historical data can be used to demonstratre SLA compliance of a network in the past.

Dashboard

A user dashboard simplifies the display of network health, including alarm counts with severity, network element inventory, logged in users and license information. With the Group Pack option, the dashboard can be customized with user preferences.

IEEE 1588-2008 (PTP) Network and Client Management

With increased reliance on accurate timing and synchronization in critical telecom, financial, and military Ethernet networks, the IEEE 1588-2008 Precision Time Protocol (PTP) has emerged as the protocol of choice. The TimePictra platform provides end-to-end PTP managementand monitoring, which is vital for any user to demonstrate SLA compliance. TimePictra software monitors and trends IEEE 1588-2008 (PTP) remote clients and boundary clocks, located throughout the network—including clients not supplied by Microchip. TimePictra software will automatically add new PTP clients and ensure they maintain connection to a grandmaster and with the possibility to collect PDV and performance statistics from every client in the network, the TimePictra platform provides the only end to end monitoring solution for PTP clients.



Network Operations Integration

Many network operators integrate element management with their operating systems for overall management of multi-vendor, diverse equipment environments. The TimePictra platform enables integration of its northbound interface using SNMP, ASCII and Syslog northbound for alarm, performance, and topology integration.

High Availability Option

The TimePictra platform High Availability option supports two geographically diverse servers to replicate the database and synchronization management function; removing any single point of failure.



FCAPS Capabilities

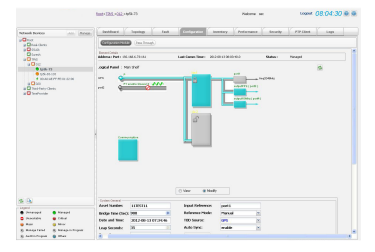
Fault Manager

Events and alarms are displayed using a color-coded format compliant with ITU-T standards; notifications are easily intelligible. Whether in an office or in the field, network personnel have the ability to readily access the entire suite of information about any of the synchronization network elements.

DashB	Board	Te	ppology		Fault	Confi	guration	Inventory	Performance	Security PTP	Client	Logs
Alarm \	liewer	Event	History Lo	g (Fa	ault Analy	sis) (Alarm Po	icy (V	Vorst Offenders NE St	atus			
Ackno		d : O, Cr			r : 14, Mi - 2012-	nor : 6 08-14 14:02:3	B.O					
Alarm E	Details	Sort	Filter	Hide /	Ack Alarms	s Show Adk /	Narms	Discharge				
Ack		ID	Severi	Source	AID	Condition	Servic	NE Time	Server Time	Description		A
		8808	Criti	\$\$U+	S1A	THERROR-CL2	NSA	2012-08-14 00:00:07.0	2012-08-14 00:00:07.0	MTIE CL2 data excee	0	
		8807	Criti	ssu	S1A	THERROR-CL1	NSA	2012-08-14 00:00:07.0	2012-08-14 00:00:07.0	MTIE CL1 data excee	0	
		8806	Criti	ssu•	S1A	THERROR-EL2	NSA	2012-08-14 00:00:07.0	2012-08-14 00:00:07.0	MTIE EL2 data excee	0,	
		8805	Criti	ssu	S1A	THERROR-EL1	NSA	2012-08-14 00:00:07.0	2012-08-14 00:00:07.0	MTIE EL1 data excee	0	
		8804	Criti	\$\$U+	S1A	THERROR-CL2	NSA	2012-08-14 00:00:04.0	2012-08-14 00:00:04.0	MTIE CL2 data excee	0,	
		8803	Griti	ssu	S1A	THERROR-CL1	NSA	2012-08-14 00:00:04.0	2012-08-14 00:00:04.0	MTIE CL1 data excee	0,	
		8802	Criti	ssu•	S1A	THERROR-EL2	NSA	2012-08-14 00:00:03.0	2012-08-14 00:00:03.0	MTIE EL2 data excee	Q	
	۲	8801	Criti	ssu	S1A	THERROR-EL1	NSA	2012-08-14 00:00:03.0	2012-08-14 00:00:03.0	MTIE EL1 data excee	Q	
	•	8800	Major	\$\$U+	S1A	13	NSA	2012-08-14 14:02:38.0	2012-08-14 00:00:00.0	FREQ,Exceeded	9	
		8798	Major	ssu	S1A	6	NSA	2012-08-14 14:02:38.0	2012-08-14 00:00:00.0	MTIE/L2,Exceeded	0,	
	•	8796	Major	55U+	S1A	5	NSA	2012-08-14 14:02:38.0	2012-08-14 00:00:00.0	MTIE/L1,Exceeded	0	
	۲	8794	Major	ssu	S1A	0	NSA	2012-08-14 14:02:38.0	2012-08-14 00:00:00.0	LOS, Active	0	
	۲	8792	Criti	\$\$U+	S1A	0	SA	2012-08-14 14:02:38.0	2012-08-14 00:00:00.0	LOS, Active	0	
		8790	Major	ssu•	S1A	3	NSA	2012-08-14 14:02:38.0	2012-08-14 00:00:00.0	Power-B,Lost	0	
	۲	8401	Criti	\$\$U*	SO-NE	SE-NENA	NSA	2012-08-13 19:33:40.0	2012-08-13 19:33:40.0	Network Element Not	0	
	۲	8290	Criti	ssu	S1A	2	SA	2012-08-14 08:36:38.0	2012-08-13 18:32:58.0	Freq Mode, Holdover	Q	
	۲	8288	Criti	\$\$U*	S1A	2	SA	2012-08-14 08:36:34.0	2012-08-13 18:32:54.0	Freq Mode, Holdover	0	
100	-	8279	Criti	ssu	\$1.0	1	SA	2012-08-14 08:34:32.0	2012-08-13 18:30:53.0	Input Ref, Invalid	a	

Configuration Manager

The Configuration Manager allows authorized users to access network element data and update their configurations from within this single application. Information is provided graphically at system, port, and card levels. The optional Group Management Pack increases efficiency by defining groups with common users, resources, and policies for such things as configurations and alarm mapping.



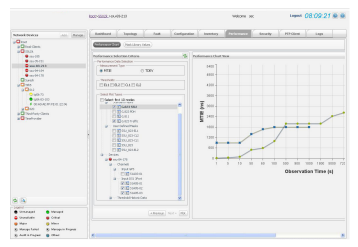
Accounting (Inventory) Manager

This manager provides inventory information on any of the managed elements in the synchronization network. With full details of firmware, hardware versions, licensed options, and modules, the inventory provides a full asset list for the manged network.

Network Devices	Add Hanage	DashB	brso	Tepology	Fault	Configuration	Inventory	Performan	ice Security	PTP Client	Logs
Root Root Succ Succ Succ		Selection flame: V Al NEs									
G TPks											
012		Sev	Aid	Source	Serial No	Mode		CLEI	Firmware Rev	H/W Rev	Equipment Type
🔿 tp5k-73			DAC	tp5k-73	567566		3331-01	NA.	1.2.3	н	DNC Card
- 😑 tp5k-83-103	0	LOCI		P39698		3321-01	NA.	1.2.3	н	DOCL Card	
\$ 00:A0:AE:FF:1	9	LOCE	tpSk-73	P37420	090-5	3321-01	NA	1.2.3	н	IOC2 Card	
B C 020 Third-Party-Clients		t/0	tp5k-83-194	NA	090-58	3312-01	NA.	NA	NA	t/O Card	
TimeProvider			DHC	tp5k-83-194	T94226	090-5	3331-02	NA.	2.0.4	3	INC Card
Ca Ca Interiorida	0	1003	tp5k-83-194	589413	090-5	3322-01	NA.	2.0.4	1	IOC2 Card	
		EPP0	tp5k-249	LI24267	090-58	0401-01	NAA.	2.0.4	в	E090	
		DP1	tp5k-249	U24281	090-5	0401-01	NA	2.0.2	B	D(P)	
		EØ2	tp5k-249	U27049	090-5	0401-02	NA.	2.0.4	B	E/92	
		EPP3	tp5k-249	U27D44	090-57	50-1040	NA	2.0.2	8	EP3	
			t/0	tp5k-249	NA	090-5	3311-01	NA.	NA	NA	I/O Card
		DVC	tp5k-249	T94233	090-5	0331-02	NA	2.0.3	3	INC Card	
		' 0	IOC1	tp6k-249	R45262	090-58	3321-01	NA	2.0.4	NA	DOCI Card
			DPC	tp5k-83-126	U27209	090-5	0401-01	NAA.	2.1.3	3	D/P0
			EXP5	tp5k-83-126	U24251	090-5	0401-02	NA.	2.1.3	3	EØ95
			t/0	tp5k-83-125	NA	090-58	0315-01	NA.	NA	NA	t/O Card
			DIC	tp5k-83-126	T40256	090-5	3331-02	PAA.	2.0.4	3	INC Card
		0	LOC3	tp5k-83-126	R62263	090-5	3321-01	NA	2.0.4	2	JOC2 Card
		DAC.	tr6k-83-103	T16893	090-5	3331-01	T16893	1.2.12	180	INC Card	
	0	[OC]	tp5k-03-103	P37443	090-5	0321-01	NA)	1.2.3	DI	IOCI Card	
s -a			Page 1	of t 🛛 🕨	н 😰						Displaying 1 - 20 of 2
Legend Inmanaged I Unmanaged I Unavailable I Unavailable I Unavailable I Unavailable I Unavaile Failed I Unavaile Failed II Unavaile Failed II U	Manaped Critical Minor Manape in Progress Others	Report 1	itie:								

Performance Manager

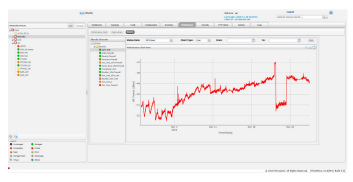
The Performance Manager graphically displays a variety of standard performance data such as MTIE, TDEV, and phase, in order to proactively identify and correct problems in the synchronization network. TimePictra software enables users to compare current readings to stored industry standard masks and previously stored data. With the Performance Pack option, TimePictra software will also display PTP performance metrics and PTP sync flow monitoring.



Performance Manager, PTP Client Visibility

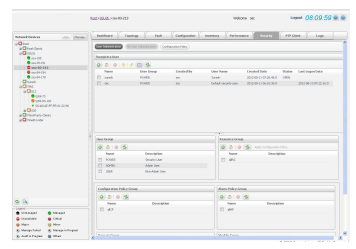
The TimePictra platform end-to-end PTP management includes visibility of client clocks distributed throughout the network. When the client is a Microchip product, TimePictra software will provide PTP performance metrics—delivering an advanced end-to-end value. Clients from other vendors will also be monitored.

If their sync flow disappears, an alarm will notify network administrators. These unique and valuable tools are included in the Performance Pack option.



Security Manager

The TimePictra software offers several modes of security for managing synchronization networks. Multi-level, role-based access enforced by passwords and login requirements guarantees only authorized users can access the system. Securely administered permissions control access to domains and functionality. These management domains add both a level of security and organizational structure. SSL and data encryption communications ensures secure access over the Internet. Transaction logs ensure all activities by users are documented and logged. Encrypted TL1 communications (when supported by the sync NEs) ensure that events, alarms and commands are protected and secure, even from remote locations.





Specifications

Management Capacity

- Up to maximum of 6,000 network elements
- Up to maximum of 100,000 PTP client elements
- Industry Standard
- ITU-T M.3400 (FCAPS)
- ITU-T X.733 and X.734

Management Protocol

• SNMP, v2c, v3, HTTP, HTTPS, TCP/IP

Microchip Product Support

TimePictra software supports these Microchip timing and synchronization products:

- TimeProvider[®] 4100 SSU 2000
- TimeProvider 5000 and TPE10 and TPE30
- TimeProvider 2700/1100/1000
- TimeSource[®] 3050/3550
- TimeHub[®] 5500
- TimeCesium/5071A (Fault, Status, and Tube History)
- SyncServer[®] S600/S650 (alarms and status only)
- BlueSky[™] GNSS Firewall
- Enhanced Primary Reference Time Clock, and virtual Primary Reference Time Clock functions

Server Requirements Recommendation

The TimePictra platform can run on a standalone server or as a virtualized instance on a virtual server farm.

Hardware and Operating System

- VMware instance
 - Minimum 4 virtual processors
 - 32 GB RAM minimum
 - Minimum virtual disk size
 - 600 GB (dependent on database requirements)
- 64-bit PC server
 - Minimum 4-core, 8-thread 3 GHz server
 - 32 GB RAM (suggested minimum)

Database

- Oracle 11g and 12g standard edition with suggested latest patch running on the same or remote platform
- MySQL as provided with the RHEL distribution

Operating System

- Redhat or Oracle Linux® version 7.0
- Server or client version 64-bit

Web-Based Client

- Mozilla 50.0 or above
- Chrome
- Internet Explorer 11

Basic Software

Fault Management

- Alarm viewer
 - Ack and discharge
 - Alarm detail, user-defined alarms descriptions
 - User-defined search filters
 - Report printing in PDF format
- Event history viewer
 - Event detail
 - Sort
- Event tool tip description
 - Fault analysis
 - Active alarm/historical event analysis (bar or pie chart)
 - · Active alarm/historical event details
- Worse offender alarm

Configuration Management

- Network element
 - Creation and deletion
 - Manage and un-manage
 - Detail status and configuration view
- Domain and device navigation tree
- Device front panel display (physical view with LED display)
- Device logical view and modification
- Real-time alarm display in logical view panel

Accounting (Inventory) Management

- Inventory detail
- Filtering display
- Device type
- Firmware and hardware revisions
- Serial number
- Others

Performance Management

- Data plotting on demand and historical data
- Dynamic zoom, with filter and highlight plotting functions
- MTIE, TDEV, and Tie collection and calculation
- Current MTIE and TDEV plot
- Performance plot
 - Input channel
 - MTIE with threshold
 - TDEV with threshold
 - Up to 10 lines plot simultaneously
 - Up to 365 days of historical data plot



www.microchip.com

Security Management

- TimePictra platform user administration
- Standard user group
- User login access control
- Default and customized user profiles
 - Password failed login attempt
 - Change password on initial login
 - Number of concurrent sessions
 - Password expiration days
- Network element user administration

Additional Basic Features

- Topology maps and navigation tree
- Optional use of geographical-aware mapping (Google maps)
- Display of PTP paths from grandmaster to client via boundary clocks.
- System dashboard
 - Alarm, inventory, login users, license installed, alarm severity
- Alarm sync scheduler
- IP ping

Software Options

Performance Pack Option

- Live/history data plotting
- Auto collection on 24-hour interval
- Up to 1 year historical performance plot
- Microchip PTP client KPI monitoring (PTP client license required)
- PTP client sync flow monitoring (third-party PTP or PTP client license required)
- Mask library (standard and user- defined masks)
- Threshold crossing alarm

Security Pack Option

- HTTPS secure client and server communication
- Login customization
- Dynamic user accounts using RADIUS
- Local or remote Oracle DB
- GNSS Security providing high-intensity jamming detection with PRTC compliance verification

Group Pack Option

- User preference dashboard customization
- Full customization on user and resource groups
- Domain, alarm policy, configuration policy, performance
 mask library
- Navigation tree drag-and-drop
- Report Pack Option
- Various file formats: XML, PDF, HTML, and CVS
- Print report function
 - Activity log
 - Current and historical alarms and events
 - Inventory and history list
 - Alarm policy audit (Group Pack license is also required)
 - Configuration policy audit (Group Pack license is also required). Scheduled reports sent by email, giving Network and System Status reports.

SNMP Northbound Option

- Active alarms and events forwarding
- SNMP v2c and v3 traps
- Syslog Northbound for alarms, security, events, and performance

TeMIP Northbound Option

- Active alarms and events forwarding (ASCII format)
- Send topology once per day (ASCII and MD5 checksum files)
- Heartbeat to OSS system on one- minute interval
- Multiple TeMIP server support
- Guanteed delivery of alarms

High Availability Option

- Automatic and continuous data replication
- Dashboard widget displays status
- Manual data resync and switching over primary from dashboard widget

The Microchip name and logo, the Microchip logo, SyncServer, TimeHub, TimePictra, TimeProvider and Time Source are registered trademarks and BlueSky is a trademark of of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies. © 2020, Microchip Technology Incorporated. All Rights Reserved. 8/20 DS0003606A

