MT1040A Network Master Pro Release Notes

Product Configuration

The following table shows the relationship between the changed application and modules described in the Revision History.

Main frame/Module	Changed Application
MT1040A	[Framework][Remote][SEEK]
MU104014A	[ETH][OTN][CPRI][FC][SDH/SONET][PDH][MxH]
MU104015A	
MU104011A	
MU100010A	
MU100010A1	
MU100011A	
MU100020A	[OTDR][FTTA][OLTS]
MU100021A	
MU100022A	
MU100023A	

Latest Installer File Name

MT1040A

14.00.MT1040A_SW

MX100001A-Setup-14.00-xxxxx.exe

MX100003A-2.0.0.63-xxxxx.exe

The following table shows the latest software and corresponding operation manuals.

Operation Manual	Doc. No.	Version
MT1040A Transport Modules Operation Manual	M-W4038AE	15
MT1000A/MT1100A/MT1040A Remote Scripting	M-W4041AE	12
Operation Manual		
MT1000A Network Master Pro Transport modules	M-W3933AE	29
Operation Manual		
MT1000A Network Master Pro OTDR Modules	M-W3810AE	25
Operation Manual		
MT1000A Network Master Pro OTDR Modules	M-W3859AE	8
Remote Scripting Operation Manual		
MX100003A Scenario Edit Environment Kit Operation	M-W4042AE	4
Manual		

Installation Procedure

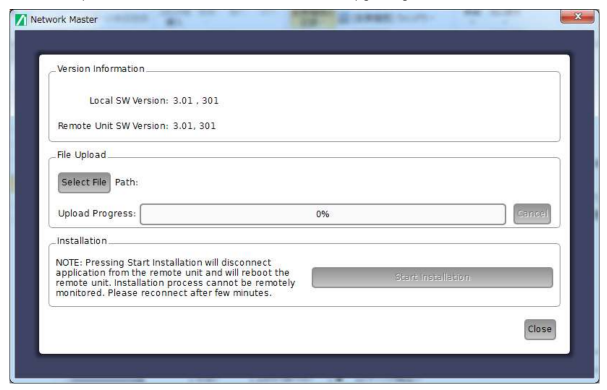
- Confirm that the USB memory used for installation is recognized by the MT1040A and that the USB memory is empty. (*1)
- 2. When using battery, make sure that there is 40% (or more) power in the battery of the instrument.
- 3. Remove the USB memory from the MT1040A.
- 4. Press the power button to shut down the MT1040A. Never force to power off by holding the power button pressed for several seconds.
- 5. Remove the AC adapter or cable and see the power button turns to gray.
- 6. Copy the installer (X.XX.MT1040_SW) to an empty USB memory stick (refer to step 1) formatted to FAT32 or NTFS file system.
- 7. Insert the USB memory stick into MT1040A.
- 8. Boot MT1040A to start installer.
 - The instrument will detect the USB stick, and start installing the software. After the installation has finished the instrument will reboot and start with the new software.
- 9. Remove USB stick after installation is complete.

You can check the installed version at **System Information** screen.

(*1) The USB memory can be used when it is recognized by the File Manager after insertion in the MT1040A. (Refer section 4.2.1 Toolbar in the Network Master Pro MT1040A Transport Module operation manual for the File Manager display method.) If the inserted USB memory is not recognized, it cannot be used for installation. Choose another USB memory instead.

Installation Procedure via network.

- 1. When using battery, make sure that there is 40% (or more) power in the battery of the instrument.
- Install the Control Software(MX100001A) on your PC.
 (Please refer "3.4.1 Installation of Control Software" on MT1040A Transport Modules Operation Manual.)
- Configure the Ethernet communication between the Control Software(MX100001A) and MT1040A.
 (Please refer "3.4.2 Connection and Setup" on MT1040A Transport Modules Operation Manual.)
 Select the update tab on Control Software to show the upgrading box.



- 4. Touch Select File to launch the dialog box.
- 5. Select the software file. Progress bar shows Upload Progress. Touching Cancel aborts the file uploading.
- After file uploading finishes, touch Start Installation.
 Touching Start Installation will reboot the Network Master. Installation process cannot be remotely monitored. Please reconnect after several minutes.

Revision History

Version	Date	Description
14.00	Aug 30, 2023	 Key Added Feature [New HW] Added new 10G Multirate Module MU100010A1 to measurement module line Fixed bug [ETH] Fixed bug preventing red display of failed AVAIL result in Y.1564 application report file (14627)
12.09	May 8, 2023	 Key Added Features [ETH] The latency upper limit of the RFC2544 application has been extended from 99 µs to 999 ms (14648) [ETH][OTN]A variable I2C clock speed function has been added to the MU10401xA QSFPX and OSFP interfaces. Although usually 400 kHz, it can be switched to 100 kHz for testing Fixed bugs [ETH] Fixed bug in the MU1x0010A Mon/Gen application preventing Burst Gap input during Burst transmission (13897) [ETH] Fixed bug in the MU1x0010A Mon/Gen application causing Frame loss misdetection when stopping traffic during measurement (14615) [ETH] Fixed bug causing a Tx pattern code violation during 1000BASE-X Autonegotiation and Link-down (14589) Fixed bug causing disconnection of the test instrument from the server during long-term MX109020A Site Over Remote Access operation (14644)
12.08	Feb 1, 2023	 Fixed bugs [ETH] Fixed bug causing Frame Loss and large latency result exceeding 200 µs when using Reflector application at 10GbE (14629) [ETH] Fixed bug preventing recovery when inserting/removing transceiver at QSFP-DD temperature alarm (14635) [ETH] Fixed bug sometimes causing Unavailable occurrence when Frame Loss mis-detected at long-term Performance Test at E-Mix sending using SAT (Y.1564) application (14639)
12.07	Dec 8, 2022	 Key Added Features Added 200G/400G support to function for dynamically varying

		a: af [the award for many a count by	, to at a suria ma ant (4.45.00)
		size of Ethernet frames sent by	,
		Added output of FEC distribution report (14557)	on graph to FEC Distribution PDF
		Fixed bugs	
		ŭ	ed Ping Reply to Ping Request
		including checksum error (128	
		[ETH] Fixed bug causing TX when TX frequency changed be	Code counter to lose conistency v Stimuli function (14446)
			rrect high-layer Hyperframe and
			I value) whether Loss of signal
		(LOS) and/or LOF detected (14	,
		> [OTN] Fix bug causing incor	rect excess LOF count due to
		severe jitter out-of-specification	n test equipment conditions when
		evaluating OTU3 and OTU4 si	gnal using MU104011A/14A/15A
		(14513)	
		> [ETH] Fixed bug causing inc	orrect UDP checksum in Sync
		message sent by test equipme	ent 25GbE IEEE1588v2 function
		(14552)	
		[ETH] Fixed bug sometimes μ	reventing detection of LOS and
		LOSA recovering in less than	s (14527, 14572)
		> [OTDR] Added screen operation	on for registering calibration date
		to solve issue of lost test-e	quipment calibration date after
		equipment shipment (14555)	
		> [ETH] Fixed bug causing mis	sing High SER alarm in output
		report (14557)	
		Fixed bug causing sudden shull	down when MU100011A and any
		one of MU101411A/MU104	014A/MU101415A installed in
		MT1040A main unit (14596)	
		➤ [ETH] Changed Clock Source	e default setting at IEEE1588v2
		setting screen from Internal to	GPS (14614)
		➤ [ETH][OTN] Fixed bug pr	eventing change settings at
		MU100011A Transceiver settin	g (14622)
12.06	Aug 31, 2022	Key Added Features	
		> [ETH] Added Operation mo	de to Reflector application at
		reception of multicast MA	C frame. Supports "Layer 2
		Transparency test". (14502)	
		Fixed bugs	
		> [ETH] Fixed bug causing PR	BS Sync Alarm detection when
	ı l		

	1		
			multicast frame, such as PAUSE frame, STP or LLDP, received
			during BERT measurement. (13412)
			> [ETH] Fixed bug at measurement port setting preventing
			obtaining correct DHCP client IPv4 address on VLAN network.
			(14289)
			➤ Increased QSFP+, QSFP28, and QSFP-DD I2C
			communications speed. (14397)
			> [ETH] Fixed bug causing incorrect time stamp when using
			SyncE frame dedicated capture function. (14433)
			➤ [ETH] Fix bug causing wrong description of 400G-ZR at I2C
			Analysis screen. (14438)
			> [ETH] Fixed bug sometimes preventing 400G-2FR4 Link up.
			(14445)
			➤ [ETH] Fixed bug sometimes preventing LOS detection at QSFP-
			DD, OSFP, and QSFP56. (14447)
			➤ [ETH] Solved issue of non-starting 400G-ZR modules from
			specific vendors. (14508)
12.05	Feb 22, 2022	•	Key Added Features
			➤ [ETH] Added N Port BERT application. (14389)
			Adding software option supports measurement using breakout-
			type 400G optical transceivers.
			➤ [ETH] Added support for use of OIF 400ZR-compliant QSFP-DD
			optical transceivers. (14388)
			➤ [ETH] Added 400G and 200G support to SAT(Y.1564)
			application. (14390)
		•	Fixed bugs
			➤ [ETH] At 400G measurement with BERT application, fixed bug
			causing PRBS Sync Alarm detection when receiving Frame
			with mismatched address filter when "Include addresses in
			frame filter on receiver" set. (13281)
			➤ [ETH] At 400G rate setting with BERT application, fixed bug
			causing PRBS Sync Alarm detection due to loss of Rx signal.
			(14391)
			➤ [MxH] When using MU100011A module, fixed bug causing
			dual-port mis-selection even when not using 25G eCPRI/RoE
			Dual Port Ability function. (14342)
			➤ [ETH] When creating report after loading measurement results,
			fixed bug preventing output of LOS item with and without
		<u> </u>	into bug provonting output of Loo item with and without

Oct 04, 2021	when rebooting with GPS/GNSS setting in fixed-location mode and clicking GPS/GNSS icon (14301) • Fixed bugs
	when rebooting with GPS/GNSS setting in fixed-location mode
	[MU100090B][Framework] Fixed bug causing screen freeze
	setting IFG lower threshold at SCPI control (14271)
	[Remote][ETH] Fixed bug causing instrument restart when
	setting (14209)
	[ETH] Fixed bug preventing correct reflection of FEC threshold
	parameter to 5 ns (14193)
	measurement timestamp resolution at SCPI control; fixed
	[Remote][ETH] Fixed bug causing free change of latency-
	interface to 100GbE (14053)
	➤ [ETH] Changed initialization of FEC settings when switching
	bytes at 10GbE or slower interface (14273)
	ICMP reply packet including packet length error of 463 or more
	application (14139)[ETH] Fixed bug preventing error identification when receiving
	when executing One-way Test with VLAN enabled at Y.1564
	➤ [ETH] Fixed bug causing lost configuration and inability to test
	pointer monitor results (14089)
	➤ [SDH/SONET] Fixed bug causing incorrect display of AU3
	measurement stops (14085)
	[ETH] Fixed bug causing status alarm when long-term
	interface of 10GbE or less at Reflector application (13954)
	[ETH] Fixed bug causing non-existent FCS error when setting
	or CPRI/RoE BERT applications (12575)
	source UDP port when using UDP protocol at either Ethernet
	packets at destination UDP port with different setting to send
	➤ [ETH] [MxH] Fixed bug causing screen freeze when receiving
Dec 20, 2021	Fixed bugs
	when using G0306B. (14356)
	[VIP] Fixed bug preventing operation of Auto Capture function
	- MU100011A Module: Occurs with V12.00 or later
	- MU104011A/14A/15A Module: Occurs with V12.04 or later
	causing BER_Alarm when MPLS protocol set. (14401)
	optical transceiver. (13916) ➤ [ETH] [MxH] When using 25GbE or faster interface, fixed bug
	Dec 20, 2021

	1	1		
				preventing sending at set burst interval. (13893)
			>	[ETH][OTN][SDH][MxH][FC] Fixed bug causing crash when
				report output set to include Event Log and CSV format. Limited
				number of report output logs; to output all the logs, use CSV
				output from Event Log in application. (13579)
			>	[ETH] Fixed bug in Ping application causing output of IPv4
				address instead of IPv6 address in port setting report when
				outputting measurement results using IPv6 as PDF report.
				(14083)
			>	[Framework] Now displays location name in GPS/GNSS report
				column when fixed position setting enabled at MU100090B.
				(13992)
			>	[ETH][Framework] Now displays changes in MU100090B
				status in Transport application Event Log. (13865)
			>	[Framework] Now permits holdover guide setting only when
				MU100090B-001 option (Multi-band) installed. Displays [Ready
				for Holdover] only when Holdover guide not enabled. (13873)
			>	[Framework] Fixed bug preventing GPS/GNSS reception when
				Fixed Position setting enabled at MU100090B. (13963)
			>	[Framework] Revised calculation error in permissible drift
				amount at Holdover using MU100090B. (13993)
			>	[Framework] Fixed bug enabling QZSS Setting when no
				MU100090B-002 option installed (Multi-GNSS). (13928)
			>	[Framework] Fixed bug sometimes causing OFF WLAN setting
				to revert mistakenly to ON. (13973)
			>	[ETH] Fix bug at IEEE1588v2 Time source [Atomicclock]
				setting causing drift in time at Master side when source is
				Internal and not GPS. (14081)
			>	[ETH][MU104011A/MU104014A/MU104015A] Revised latency
				measurement results. (14132)
12.02	Aug 30, 2021	•	Key	Added Features
			>	Supports configuration with combination of two transport
				modules; as a result, one unit can perform both dual-port
				400GbE and quad-port 100GbE measurements. (14087)
			>	[ETH] Added 200GbE measurement function for MU104014A
				module. (14086)
			>	[ETH] Added support for use of Single Lambda MSA-compliant
				QSFP28 optical transceivers.
	1	l .		·

		•	Fixed bugs
			➤ [Framework] Fixed bug causing power cut at continuous
			operation; update firmware if using V12.00. (14075)
			➤ [Framework] Fixed bug causing notification about power supply
			connector. (14075)
			Fixed bug when using QSFP-DD causing optical transceiver
			configuration error. (13933)
12.00	May 24, 2021	•	Key Added Features
			> Added High Performance GNSS Disciplined Oscillator
			MU100090B module to product line supporting GPS, Galileo,
			GLONASS, Beidou, and QZSS. (13901)
			➤ [ETH] Added SyncE support for VLAN tags. (13907)
		•	Fixed bugs
			> [ETH][MU100011A] Fixed bug causing incorrect lane settings
			for VOD, Pre, Post, and DEF values at QSFP28 and CFP4
			transceiver settings. (13851)
			➤ [ETH] Fixed bug causing application crash when outputting
			IEEE1588v2 log output and setting long-term measurement.
			(13755)
			➤ [ETH] Fixed bug in SyncE Frame Capture function sometimes
			enabling extra size-0 file. (13782)
			> [Framework] Fixed bug preventing correct folder specification
			setting when removing USB memory while results folder set to
			USB. (13880)
11.08	Mar 18, 2021	•	Key Added Features
	Mar 30, 2021		> [Framework] Added WLAN communications function using
			USB WLAN dongle.
			> [ETH] Added OAM function for Reflector application. (13651)
			> [ETH] Added function to Reflector application to respond to
			VLAN ARP and ping (12517)
			[SEEK][Framework] Added Opt-003 to MX109020A supporting
			upload of SEEK scenario execution results to cloud storage and
			customer's server (13833)
			> [Framework] Added function for updating instrument connected
			to MX109020A to latest firmware version (13832)
			> [OTDR] Added fiber length check Enable/Disable function When
			this setting is Enable, the fiber length is examined prior to
			measurement and if it exceeds the distance range, the optical

			pulse output interval is adjusted automatically to prevent
			generation of unwanted reflections from points other than the
			event point. When this setting is Disable, the time until
			measurement starts is shortened. This function is always
			enabled for older version, but can be enabled/disabled in this
			version.
			When the language setting is not Japanese, the Enable default
			is set automatically at a version upgrade. (13698)
		•	Fixed bugs
			> [ETH] Fixed bug causing normal Link status even when
			HighSER detected at 400GbE interface. (13645)
			> [ETH] Fixed bug causing non-detection of Local Fault at Link-
			down at 400GbE interface. (13562)
			> [ETH][OTN][NoFrame] Added improvements to MU10401xA
			module QSFP-DD/QSFP28/QSFP+ start sequence (13715)
			[Wireshark] Fixed bug causing error when using eCPRI decode
			Lua script when using Wireshark version later than 3.4 on PC.
			(13682)
			> [ETH] Fixed bug preventing recognition of 1519-byte Frame
			over size error. (13679)
			> [SEEK] Fixed error message when SEEK results file name
			includes illegal character (/, !, ?, etc.). (13644)
			> [ETH] Fixed bug preventing correct generation of report file at
			long-term measurement at RFC2544 application. (13507)
			> [PDH] Fixed bug preventing communications at E3 and DS3
			interfaces (13744)
			 [ETH] Fixed bug causing instrument crash when executing IPv6 Stateless for IEEE1588 (13743)
			➤ [ETH] Fixed bug causing detection of unintentional frame loss
			when executing burst test in RFC2544 application (12818)
			[Framework] Fixed bug preventing display of cursor when USB
			mouse connected (13800)
			> [SEEK] Fixed a bug where the MU104011A or MU104015A
			module was not displayed in the MX100003A Scenario Edit
	_		Environment kit. (13861)
11.05	Feb 4, 2021	•	Key Added Features
			Framework] A warning pop-up is added for AC adapter
			connection. Please follow the instructions as shown.(13767)

11.04	Sep 30, 2020	•	Key Added Features
			> [ETH] Added support for 400GbE FEC Degrade function.
			(13620)
			♦ Detect Degrade SER
			♦ Detect/Insert Remote/Local Degrade
			➤ [ETH] Changed default symbol error rate threshold setting from
			1E-6 to 1E-4 due to FEC symbol error status at 400GbE
			interface. (13639)
		•	Fixed bugs
			> [ETH] Fixed bug causing continuing frame loss count after
			receiving normal frame at Link-down for 1 or more minutes
			during 400GbE frame loss measurement. (13577)
			> [ETH] Fixed bug causing measurement result output without
			errors and no saved LOFA counter history log. (13624)
			> [ETH][MxH] Fixed bug causing sending of IFG of less than 5
			bytes at line rate of at least 80% at following frame size(s) at
			25GbE interface. (13559)
			> [ETH] Fixed bug causing Ping application crash at output of PDF
			report after long-term measurement covering several days.
			(13410)
			> [ETH] Fixed bug causing generation of file with missing data at
			Ping application when outputting PDF report after long-term
			measurement of several days. (13408)
			[MxH] Fixed bug preventing correct bit-rate setting at startup
			and file loading. (13612)
			Removed following security vulnerability. (13544)
			♦ X11 server at MT1000A/MT1100A/MT1040A GUI accepts
		_	unrestricted connections from host
11.03	Aug 11, 2020	•	Initial release. Support for the following products:
			MT1040A Network Master Pro
			MU104014A 400G(QSFP-DD) Multirate Module
			MU104015A 400G(OSFP) Multirate Module
			MU104011A 100G Multirate Module
			MU100010A 10G Multirate Module MU100011A 100G Multirate Module
			MU100011A 100G Multirate Module MU100020A OTDP Module 1310/1550pm SME
			 MU100020A OTDR Module 1310/1550nm SMF MU100021A OTDR Module 1310/1550/850/1300nm SMF/MMF
			MU100022A OTDR Module 1310/1550/1625nm SMF

>	MU100023A OTDR Module 1310/1550/1650nm SMF
>	MU100090A High Performance GPS Disciplined Oscillator

Known Problems

Version	Description
V14.00	None