FUJITSU Software ServerView Infrastructure Manager V2.2 General Standards for Firmware Update Time

December 2017 FUJITSU LIMITED

Modification				
Edition	Publication Date	Modification Overview		
01	December 2017	First Edition		

It may take time to update firmware with the use of the Firmware Manager of ServerView Infrastructure Manager V2.2. This document provides guideline standards for the time required to update firmware.

When making plans to update firmware, refer the times described in this document. Moreover, interrupting the firmware update before completion should be avoided.

The times described in this document indicate the time taken for updating the current firmware with standard configurations. Since the time may vary depending on the firmware version, network configurations and/or network load conditions, it is recommended to plan with enough margin, including time to address unexpected troubles.

For the details and abbreviations used within this document, refer to the manuals below.

- FUJITSU Software ServerView Infrastructure Manager V2.2 User's Manual
- FUJITSU Software ServerView Infrastructure Manager V2.2 Glossary

■General Standards for Firmware Update Time

Target of Firmware Update	Standard Time / Unit	Note
Firmware update of iRMC in PRIMERGY	Online update 10 to 20min.	
	Offline update	
	15 to 30min.	
Firmware update of BIOS in PRIMERGY	Online update 1 to 2min.	To apply firmware, it is required to account for time powering the server ON/OFF separately.
	Offline update 15 to 30min.	,

Et la Capaca	0 1: 1 :	
Firmware update of iRMC in	Online update	
PRIMEQUEST 3800B	10 to 20min.	
Firmware update of BIOS in	Online update	To apply firmware, it is required to
PRIMEQUEST 3800B	5 to 15min.	account for time powering the server
		ON/OFF separately.
Firmware update of PRIMEQUEST	70 to 130min.	
2000 series, 3000 series		
PRIMERGY BX900S2 MMB	10 to 20min.	The time noted in the left is the time
		taken per MMB.
Firmware update of network switch	2 to 10min.	
SR-X		
Firmware update of fabric switch	10 to 20min.	
CFX2000R/F, converged fabric switch		
blade		
Firmware update of converged switch	15 to 30min.	
VDX		
Firmware update of	20 to 30min.	
Ethernet Switch (10GBASE-T 48+6),		
Ethernet Switch (10GBASE 48+6)		
Firmware update of LAN switch blade	10 to 20min.	
Firmware update of Cisco Systems	30 to 50min.	
Nexus series		
Firmware update of Cisco Systems	10 to 20min.	
Catalyst series		
Firmware update of FC switch blade	10 to 20min.	
Firmware update of PCI card	Online update	To apply firmware, it is required to
,	5 to 15min.	account for time powering the server
		ON/OFF separately.
		The time noted in the left is the time
		taken per card.
	Offline update	The time noted in the left is the time
	15 to 20min.	taken per card.
Firmware update of ETERNUS DX/AF	10 to 60min.	When a unified environment exists and
series		multiple controller enclosures are
		installed, the update time will be longer.
	1	,p 3e iongen