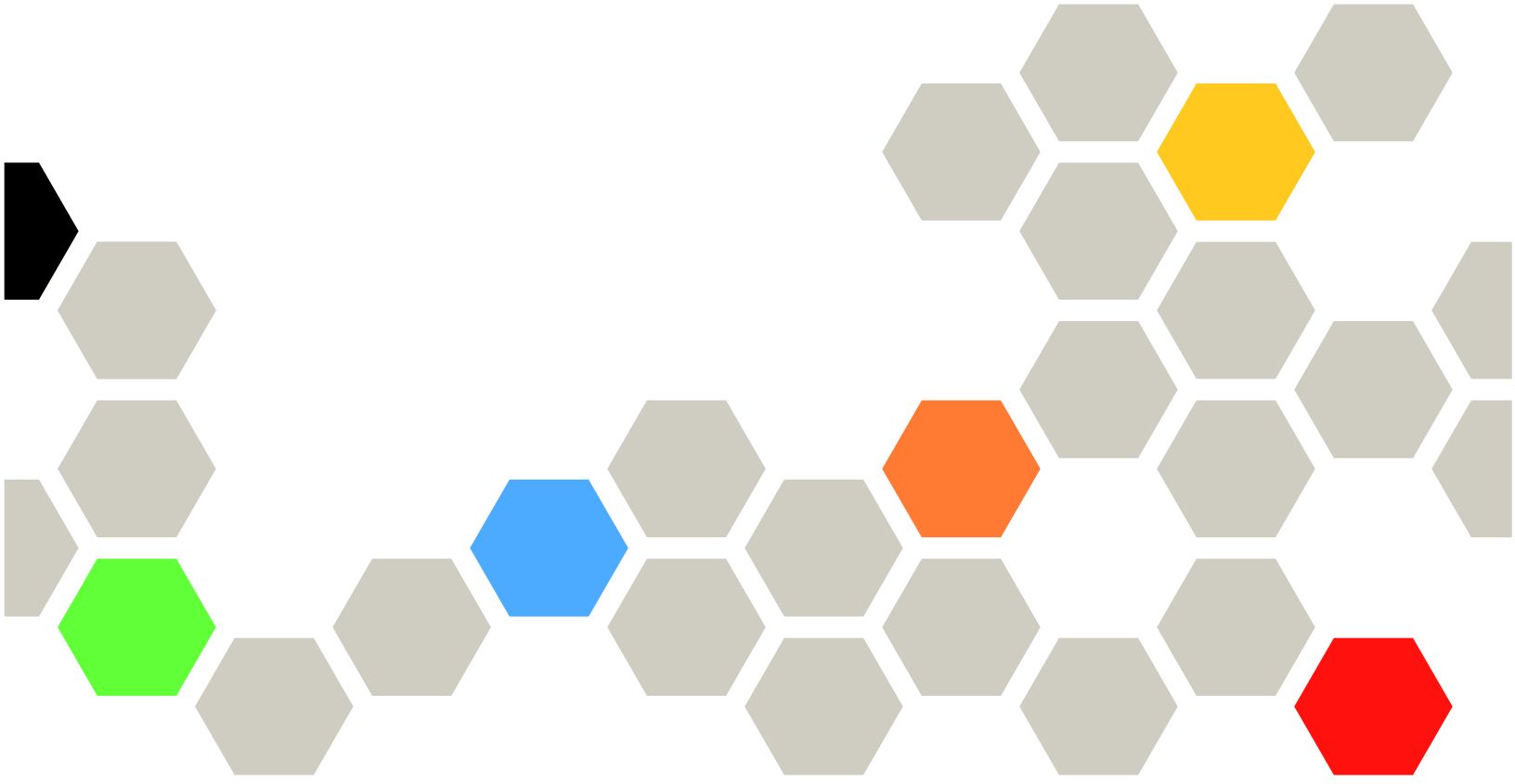




ThinkSystem SR645



7D2X

7D2Y

http://thinksystem.lenovofiles.com/help/topic/safety_documentation/pdf_files.html

Lenovo

<http://datacentersupport.lenovo.com/warrantylookup>

(2023 6)

© Copyright Lenovo 2020, 2023.

GSA

GS-35F-05925

.....	i	LXPM	307
1	XClarity Provisioning Manager	310
2	XClarity Controller	A	337
	XCC	337
XCC	337
XClarity Controller	338
3	UEFI	339
UEFI	339
UEFI	341
4	XClarity Provisioning Manager	307

Lenovo XClarity Controller

Lenovo XClarity Controller UEFI
Lenovo XClarity Provisioning Manager

Lenovo XClarity Controller UEFI Lenovo XClarity Provisioning
Manager

- Lenovo XClarity Controller XCC
Lenovo XClarity Controller Lenovo
XClarity Controller XCC XCC
https://sysmgt.lenovofiles.com/help/topic/xcc_frontend/xcc_overview.html
- Lenovo XClarity Provisioning Manager LXPM
Lenovo XClarity Provisioning Manager Lenovo
XClarity Provisioning Manager LXPM LXPM
https://sysmgt.lenovofiles.com/help/topic/xpm_frontend/xpm_product_page.html

2 XClarity Controller

Lenovo XClarity Controller

Lenovo XClarity Controller

	ID FRU	XCC	
XCC			"
"			

FOXSPCA0017M [SensorElementName]

- FOXSPCA0017M

- *[SensorElementName]*
OCP

FOXSPCA0017M

CPU PCI

" "

Lenovo XClarity Controller
[.com/help/topic/xcc_frontend/xcc_overview.html](https://systmgmt.lenovofiles.com/help/topic/xcc_frontend/xcc_overview.html)
"

https://systmgmt.lenovofiles.com/help/topic/xcc_frontend/xcc_overview.html
XCC "

- *[SensorElementName], [ManagedElementName], [ProcessorElementName], [ComputerSystemElementName], [PowerSupplyElementName], ...*
- *[arg1], [arg2], [arg3], [arg4], [arg5]...*

-
-
-

severity — device

- *severity*
-
-
-
- *device*

CIM

CIM

ID

SNMP Trap ID
SNMP

MIB

SNMP trap ID

Lenovo XClarity Administrator Call Home " "

Lenovo Lenovo

IBM IBM Lenovo

Lenovo XClarity Administrator Call Home

http://sysmgt.lenovofiles.com/help/topic/com.lenovo.lxca.doc/admin_setupcallhome.html

4 " XCC " Lenovo

Call Home Lenovo XClarity Controller

Lenovo

XCC

XClarity Administrator
Home

Call

1.

FOX SPEM0008N	[ComputerSystemElementName]
FOX SPEM4014I	RAID [arg1] [arg2] [arg3] [arg4] [arg5]
FOX SPEM4015I	RAID [arg1] [arg2] [arg3] [arg4] [arg5]
FOX SPEM4025I	[arg1] [arg2] [arg3] [arg4] [arg5]
FOX SPEM4026I	RAID [arg1] [arg2] [arg3] [arg4] [arg5]

1.

FOX SPI0001L	[PhysicalConnectorElementName]
FOX SPI0001N	[SensorElementName]
FOX SPI00015M	[ComputerSystemElementName] [PhysicalConnectorSystemElementName]
FOX SPPW0002L	[PowerSupplyElementName]
FOX SPPW0013L	[PowerSupplyElementName]
FOX SPPW0035M	[NumericSensorElementName]
FOX SPPW0047M	[NumericSensorElementName]
FOX SPPW0063M	[SensorElementName]
FOX SPSD0001L	[StorageVolumeElementName]
FOX SPSD0002G	[ComputerSystemElementName] [StorageVolumeElementName]
FOX SPSD0002L	/ MTM-SN [arg2] [arg1]
FOX SPSD0003G	/ MTM-SN [arg2] [arg1]
FOX SPSD0006L	[ComputerSystemElementName]
FOX SPSD0008L	/ MTM-SN [arg2] [arg1]
FOX SPSS4004I	Call Home [arg1]
FOX SPSS4005I	[arg1] Call Home [arg2]

XCC

XCC

" " " " " "

2

FOX SPBR4001	[arg1] [arg2] [arg3] IP [arg4]	
FOX SPBR4002	[arg1]	
FOX SPBR4004I	[arg1] EnableOSWatchdog=[arg2] OSWatchdogTimeout=[arg3] EnableLoaderWatchdog=[arg4] LoaderTimeout=[arg5]	
FOX SPBR4005I	[arg1] [arg2]	
FOX SPBR4006I	[arg1] [arg2] [arg3] IP [arg4]	
FOX SPBT0000I	[ComputerSystemElementName]	

FOX SPBT 0001I	[ComputerSystemElementName]	
FOX SPBT 0002I	[ComputerSystemElementName]	
FOX SPBT 0003I	[ComputerSystemElementName]	
FOX SPBT 0004I	[ComputerSystemElementName] PXE	
FOX SPBT 0005I	[ComputerSystemElementName]	
FOX SPBT 0006I	[ComputerSystemElementName]	
FOX SPBT 0007I	[ComputerSystemElementName]	
FOX SPBT 0008I	[ComputerSystemElementName]	
FOX SPBT 0009I	[ComputerSystemElementName]	
FOX SPBT 0010I	[ComputerSystemElementName] PXE	
FOX SPBT 0011I	[ComputerSystemElementName]	
FOX SPBT 0012I	[ManagedSystemElementName] [ComputerSystemElementName]	
FOX SPBT 0013I	[ManagedSystemElementName] [ComputerSystemElementName]	
FOX SPBT 0014I	[NetworkPortElementName] PXE [ComputerSystemElementName]	
FOX SPBT 0015I	[ComputerSystemElementName]	
FOX SPBT 0016I	CD [ManagedSystemElementName] [ComputerSystemElementName]	
FOX SPBT 0017I	ROM [ComputerSystemElementName]	
FOX SPBT 0018I	[ComputerSystemElementName]	
FOX SPBT 0019I	[ComputerSystemElementName]	
FOX SPBT 0020I	[ComputerSystemElementName]	
FOX SPBT 0021I	[ComputerSystemElementName]	

FOX SPBT 0022I	[ComputerSystemElementName]	
FOX SPBT 0023I	[ComputerSystemElementName]	
FOX SPBT 0024I	[ComputerSystemElementName]	
FOX SPCA0012I	[SensorElementName]	
FOX SPCA0013I	[SensorElementName]	
FOX SPCA0020I	[SensorElementName]	
FOX SPCA0021I	[SensorElementName]	
FOX SPCA0026I	[SensorElementName]	
FOX SPCA0027I	[SensorElementName]	
FOX SPCA0028I	[SensorElementName]	
FOX SPCA0029I	[SensorElementName]	
FOX SPCA0030I	[RedundancySetElementName]	
FOX SPCA0038I		
FOX SPCA2000I	[NumericSensorElementName]	
FOX SPCA2001I	[NumericSensorElementName]	
FOX SPCA2002I	[NumericSensorElementName]	
FOX SPCA2003I	[NumericSensorElementName]	
FOX SPCA2004I	[NumericSensorElementName]	
FOX SPCA2005I	[NumericSensorElementName]	
FOX SPCA2006I	[NumericSensorElementName]	
FOX SPCA2007I	[NumericSensorElementName]	
FOX SPCA2008I	[NumericSensorElementName]	
FOX SPCA2009I	[NumericSensorElementName]	

FOX SPCA2010	[NumericSensorElementName]	
FOX SPCA2011	[NumericSensorElementName]	
FOX SPCA2014	[SensorElementName]	
FOX SPCA2015	[SensorElementName]	
FOX SPCA2016	[SensorElementName]	
FOX SPCA2017	[SensorElementName]	
FOX SPCA2018	[SensorElementName]	
FOX SPCA2019	[SensorElementName]	
FOX SPCA2024	[SensorElementName]	
FOX SPCA2025	[SensorElementName]	
FOX SPCA2031	[RedundancySetElementName]	
FOX SPCA2032	[RedundancySetElementName]	
FOX SPCA2033	[RedundancySetElementName] " " " " " "	
FOX SPCA2034	[RedundancySetElementName] " " " "	
FOX SPCA2035	[RedundancySetElementName]	
FOX SPCA2036	[RedundancySetElementName] " " " "	
FOX SPCA2037	[RedundancySetElementName] " " " "	
FOX SPCA2038		
FOX SPCN4000	[arg1] Mode=[arg2] BaudRate=[arg3] StopBits=[arg4] Parity=[arg5] SessionTerminateSequence=[arg6]	
FOX SPCN4001	[arg1] [arg2]	
FOX SPCN4002	[arg1] CLI	
FOX SPCN4003	[arg1] [arg2]	

FOX SPCR2001I	[SensorElementName]	
FOX SPDA0001I	[ButtonElementName]	
FOX SPDA0002I	[ButtonElementName]	
FOX SPDA0003I	[ButtonElementName]	
FOX SPDA0004I	[PhysicalPackageElementName]	
FOX SPDA0005I	[PhysicalPackageElementName]	
FOX SPDA2000I	[ComputerSystemElementName]	POST
FOX SPDA2004I	[PhysicalPackageElementName]	
FOX SPDM4000I	[arg1] = [arg3]	= [arg2]
FOX SPDM4001I	[arg1]	
FOX SPDM4003I	[arg1] TKLM TKLMServer1=[arg2] Port=[arg3] TKLMServer2=[arg4] Port=[arg5] TKLMServer3=[arg6] Port=[arg7] TKLMServer4=[arg8] Port=[arg9]	
FOX SPDM4004I	[arg1] TKLM TKLMServerDeviceGroup=[arg2]	
FOX SPDM4005I	[arg1] TKLM	
FOX SPDM4006I	[arg1] TKLM	
FOX SPDM4007I	[arg1] [arg2] TKLM	
FOX SPDM4008I	[arg1] TKLM	
FOX SPDM4009I	[arg1] [arg4] [arg2] [arg3]	
FOX SPDM4010I	[arg1]	[arg2]
FOX SPDM4011I	[arg1] EKMS col=[arg2]	TKLMServerProto-
FOX SPEA2001I	[SensorElementName]	
FOX SPEA2002I	[SensorElementName]	
FOX SPEA2003I	PCIe [arg2] [arg1]	
FOX SPEM0000I	[MemoryElementName] [RecordLogElementName]	
FOX SPEM0001I	[ManagedSystemElementName] [RecordLogElementName]	

FOX SPEM0002	[ManagedSystemElementName] [RecordLogElementName]	
FOX SPEM0003	[RecordLogElementName]	
FOX SPEM0004	[RecordLogElementName]	
FOX SPEM0005	[RecordLogElementName]	
FOX SPEM0006	[ComputerSystemElementName]	
FOX SPEM0007	[ComputerSystemElementName] OEM	
FOX SPEM0009	[ComputerSystemElementName] [RecordLogElement]	
FOX SPEM0012	[ComputerSystemElementName]	
FOX SPEM0016	FRU [PhysicalPackageElementName] [ComputerSystemElementName]	
FOX SPEM0017	[ComputerSystemElementName] FRU [PhysicalPackageElementName]	
FOX SPEM0018	[ComputerSystemElementName] FRU [PhysicalPackageElementName]	
FOX SPEM0019	[ComputerSystemElementName] FRU [PhysicalPackageElementName]	
FOX SPEM0020	[ComputerSystemElementName] FRU [PhysicalPackageElementName]	
FOX SPEM0021	[ComputerSystemElementName] FRU [PhysicalPackageElementName] " "	
FOX SPEM0022	[ComputerSystemElementName] FRU [PhysicalPackageElementName]	
FOX SPEM0023	[ComputerSystemElementName] FRU [PhysicalPackageElementName]	
FOX SPEM2000	[MemoryElementName] [RecordLogElement- Name]	
FOX SPEM2001	[ManagedSystemElementName] [RecordLogElementName]	
FOX SPEM2002	[ManagedSystemElementName] [RecordLogElementName]	
FOX SPEM2004	[RecordLogElementName]	
FOX SPEM2008	[ComputerSystemElementName]	
FOX SPEM2010	[ComputerSystemElementName] [SensorElementName]	

FOX SPEM2011I	[ComputerSystemElementName] [ControllerElementName]	
FOX SPEM2012I	[ComputerSystemElementName]	
FOX SPEM2013I	[ComputerSystemElementName]	
FOX SPEM2014I	[ComputerSystemElementName] [SensorElementName]	
FOX SPEM2015I	[ComputerSystemElementName] FRU [PhysicalPackageElementName]	
FOX SPEM4000I	[arg2] [arg1] [arg3]	
FOX SPEM4001I	[arg2] [arg1] 75%	
FOX SPEM4002I	[arg2] [arg1] 100%	
FOX SPEM4003I	LED [arg1] [arg3] [arg2]	
FOX SPEM4004I	SNMP [arg1] [arg2]	
FOX SPEM4005I	SNMP [arg1] [arg2]	
FOX SPEM4006I	[arg1] RetryLimit=[arg2] RetryInterval=[arg3] EntryInterval=[arg4]	
FOX SPEM4007I	[arg9] [arg10] IP [arg11] [arg1] Name=[arg2] DeliveryMethod=[arg3] Address=[arg4] IncludeLog=[arg5] Enabled=[arg6] EnabledAlerts=[arg7] AllowedFilters=[arg8]	
FOX SPEM4008I	[arg1] SNMP EnabledAlerts=[arg2] AllowedFilters=[arg3]	
FOX SPEM4009I	UEFI	
FOX SPEM4010I	UEFI [arg1]	
FOX SPEM4011I	XCC [arg1]	
FOX SPEM4012I	[arg1] [arg2] Encapsulation lite	
FOX SPEM4014I	RAID [arg1] [arg2] [arg3] [arg4] [arg5]	
FOX SPEM4015I	RAID [arg1] [arg2] [arg3] [arg4] [arg5]	
FOX SPEM4016I	RAID [arg1] [arg2] [arg3] [arg4] [arg5]	
FOX SPEM4017I	RAID LED [arg1] [arg2] [arg3] [arg4] [arg5]	
FOX SPEM4022I	/ / [arg1] [arg2] [arg3] [arg4] [arg5]	

FOX SPEM4023	[arg2] [arg3] [arg4] [arg5] [arg1]	
FOX SPEM4024	RAID [arg1] [arg2] [arg3] [arg4] [arg5]	
FOX SPEM4025	[arg1] [arg2] [arg3] [arg4] [arg5]	
FOX SPEM4026	RAID [arg1] [arg2] [arg3] [arg4] [arg5]	
FOX SPEM4027	RAID [arg1] [arg2] [arg3] [arg4] [arg5]	
FOX SPEM4028	[arg3] PCIe [arg2] [arg1] [arg4]	
FOX SPEM4029	CPU [arg1] PCIe	
FOX SPEM4030	RAID RAID [arg1] [arg2] [arg3] [arg4] [arg5]	
FOX SPFC4000		
FOX SPFC4001	[arg1]	
FOX SPFC4002		
FOX SPFC4003	NextBoot UEFI	
FOX SPFC4004	NextAc UEFI	
FOX SPFC4005	UEFI	
FOX SPFW0003	[ComputerSystemElementName]	
FOX SPFW0004	UEFI	
FOX SPFW0005	UEFI	
FOX SPFW0006	UEFI	
FOX SPFW0007	UEFI	
FOX SPFW2000	[ComputerSystemElementName] POST	
FOX SPFW2001	[ComputerSystemElementName] POST	
FOX SPI00000	[PhysicalConnectorElementName]	

FOX SPIO0005N	[ComputerSystemElementName] NMI	I/O	
FOX SPIO0009I	[ComputerSystemElementName]	EISA	
FOX SPIO0010I	[SensorElementName]		
FOX SPIO0016I	[ComputerSystemElementName] [PhysicalConnectorElementName]		
FOX SPIO0017I	[ComputerSystemElementName] [PhysicalConnectorElementName]		
FOX SPIO0018I	[ComputerSystemElementName] [PhysicalConnectorElementName]		
FOX SPIO0019I	[ComputerSystemElementName] [PhysicalConnectorElementName]		
FOX SPIO0020I	[ComputerSystemElementName] [PhysicalConnectorElementName]		
FOX SPIO0021I	[ComputerSystemElementName] [PhysicalConnectorElementName]		
FOX SPIO0022I	[ComputerSystemElementName] [PhysicalConnectorElementName]		
FOX SPIO0024I	[ComputerSystemElementName] [PhysicalConnectorElementName]		
FOX SPIO2001I	[PhysicalConnectorElementName]		
FOX SPIO2002I	[ComputerSystemElementName]	POST	
FOX SPIO2003I	[ComputerSystemElementName]		
FOX SPIO2004I	[SensorElementName]		
FOX SPIO2005I	[ComputerSystemElementName]	NMI	
FOX SPIO2006I	[ComputerSystemElementName]	NMI	
FOX SPIO2007I	[ComputerSystemElementName]	PCI PERR	
FOX SPIO2008I	[ComputerSystemElementName]	PCI SERR	
FOX SPIO2009I	[ComputerSystemElementName]	EISA	
FOX SPIO2010I	[SensorElementName]		
FOX SPIO2012I	[ComputerSystemElementName]	NMI	

FOX SPIO2013I	[SensorElementName]	
FOX SPIO2014I	[SensorElementName]	
FOX SPIO2015I	[ComputerSystemElementName] [PhysicalConnectorElementName]	
FOX SPIO2017I	[ComputerSystemElementName] [PhysicalConnectorElementName]	
FOX SPIO2020I	[ComputerSystemElementName] [PhysicalConnectorElementName]	
FOX SPIO2023I	[ComputerSystemElementName] [PhysicalConnectorElementName]	
FOX SPIO2024I	[ComputerSystemElementName] [PhysicalConnectorElementName]	
FOX SPMA0003I	[PhysicalMemoryElementName] [MemoryElementName]	
FOX SPMA0009I	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMA0014I	[RedundancySetElementName]	
FOX SPMA0022I	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMA0023I	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMA0025I	[SensorElementName]	
FOX SPMA2003I	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMA2005I	[ComputerSystemElementName] POST	
FOX SPMA2006I	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMA2007I	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMA2009I	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMA2010I	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMA2012I	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMA2013I	[ComputerSystemElementName] POST	
FOX SPMA2016I	[RedundancySetElementName]	

FOX SPMA2018	[RedundancySetElementName] " " "	
FOX SPMA2020	[RedundancySetElementName] " " "	
FOX SPMA2021	[RedundancySetElementName] " " "	
FOX SPMA2024	[SensorElementName]	
FOX SPNM4000	[arg1]	
FOX SPNM4001	[arg3] [arg1] [arg2]	
FOX SPNM4002	[arg3] [arg1] [arg2]	
FOX SPNM4003	MTU [arg3] [arg1] [arg2]	
FOX SPNM4004	[arg2] MAC [arg3] [arg1]	
FOX SPNM4005	[arg2] [arg1]	
FOX SPNM4006	[arg2] [arg1]	
FOX SPNM4007	IP [arg3] [arg1] [arg2]	
FOX SPNM4008	[arg2] IP [arg3] [arg1]	
FOX SPNM4009	IP [arg3] [arg1] [arg2]	
FOX SPNM4011	[[arg1]] DHCP-HSTN=[arg2] DN=[arg3] IP@=[arg4] SN=[arg5] GW@=[arg6] DNS1@=[arg7]	
FOX SPNM4012	[[arg1]] IP-Cfg:HstName=[arg2] IP@=[arg3] NetMsk=[arg4] GW@=[arg5]	
FOX SPNM4013	LAN [[arg1]]	
FOX SPNM4014	LAN [[arg1]]	
FOX SPNM4015	DHCP [arg2] [arg1]	
FOX SPNM4016	[arg2] [arg1]	
FOX SPNM4017	[arg2] [arg1]	
FOX SPNM4018	DDNS [arg2] [arg1]	
FOX SPNM4019	DDNS [arg1]	
FOX SPNM4020	IPv6 [arg1]	
FOX SPNM4021	IPv6 [arg1]	
FOX SPNM4022	IPv6 IP [arg1]	
FOX SPNM4023	IPv6 DHCP [arg1]	
FOX SPNM4024	IPv6 [arg1]	
FOX SPNM4025	IPv6 IP [arg1]	

FOX SPNM4026I	IPv6 DHCP [arg1]	
FOX SPNM4027I	IPv6 [arg1]	
FOX SPNM4028I	[[arg1]] IPv6-LinkLocal:HstName=[arg2] IP@=[arg3] Pref=[arg4]	
FOX SPNM4029I	[[arg1]] IPv6-Static:HstName=[arg2] IP@=[arg3] Pref=[arg4] GW@=[arg5]	
FOX SPNM4030I	[[arg1]] DHCPv6-HSTN=[arg2] DN=[arg3] IP@=[arg4] Pref=[arg5] DNS1@=[arg5]	
FOX SPNM4031I	IPv6 [arg3] [arg1] [arg2]	
FOX SPNM4033I	Telnet [arg3] [arg1] [arg2]	
FOX SPNM4034I	SSH [arg3] [arg1] [arg2]	
FOX SPNM4035I	Web-HTTP [arg3] [arg1] [arg2]	
FOX SPNM4036I	Web-HTTPS [arg3] [arg1] [arg2]	
FOX SPNM4037I	CIM/XML HTTP [arg3] [arg1] [arg2]	
FOX SPNM4038I	CIM/XML HTTPS [arg3] [arg1] [arg2]	
FOX SPNM4039I	SNMP [arg3] [arg1] [arg2]	
FOX SPNM4040I	SNMP [arg3] [arg1] [arg2]	
FOX SPNM4041I	Syslog [arg3] [arg1] [arg2]	
FOX SPNM4042I	[arg3] [arg1] [arg2]	
FOX SPNM4043I	SMTP [arg1] [arg2]:[arg3]	
FOX SPNM4044I	Telnet [arg2] [arg1]	
FOX SPNM4045I	DNS [arg1] UseAdditionalServers=[arg2] PreferredDNStype=[arg3] IPv4Server1=[arg4] IPv4Server2=[arg5] IPv4Server3=[arg6] IPv6Server1=[arg7] IPv6Server2=[arg8] IPv6Server3=[arg9]	
FOX SPNM4046I	LAN over USB [arg2] [arg1]	
FOX SPNM4047I	LAN over USB [arg1] ExternalPort=[arg2] USB-LAN port=[arg3]	
FOX SPNM4048I	PXE [arg1]	
FOX SPNM4049I	[arg1] TKLM [arg2]	
FOX SPNM4050I	[arg1] SMTP	
FOX SPNM4051I	[arg1] SMTP [arg2]	

FOX SPNM4052	[arg2]	DHCP	[arg1]	
FOX SPNM4053	[arg2]	[arg1] Lenovo XClarity Administrator		
	DNS			
FOX SPNM4054	[arg2]	DHCP	[arg1]	
FOX SPNM4055		DHCP		
FOX SPNM4056	NTP	[arg1]		
FOX SPNM4057	IP	[arg1]	[arg2]	
	[arg3]			
FOX SPOS4000		[arg2]	[arg1]	
FOX SPOS4001		[arg1]		
FOX SPOS4004		[arg1]		
FOX SPOS4005	[arg1]	[arg2]	IP	[arg3]
FOX SPOS4006	[arg1]	[arg2]	IP	[arg3]
FOX SPOS4007	[arg1]	[arg2]	IP	[arg3]
FOX SPOS4008	[arg1]	[arg2]	IP	[arg3]
FOX SPOS4009				
FOX SPOS4011	[arg2]	[arg3]	IP	[arg4] [arg1]
FOX SPPP4000	[arg3]	[arg2]	[arg1]	
FOX SPPP4001		[arg2]	[arg1]	
FOX SPPP4002	[arg1]	[arg4]	[arg2]	[arg3]
FOX SPPP4003	[arg1]	[arg4]	[arg2]	[arg3]
FOX SPPP4004	[arg3]	[arg1]	[arg2]	
FOX SPPP4005		[arg3]	[arg1]	[arg2]
FOX SPPP4006		[arg1]	[arg2]	
FOX SPPP4007		[arg1]	[arg2]	
FOX SPPP4008		[arg1]	[arg2]	
FOX SPPP4011		[arg1]		
FOX SPPP4012		[arg1]		
FOX SPPP4013		[arg1]		
FOX SPPP4014		[arg1]		
FOX SPPP4015		[arg1]		

FOX SPPP4016	[arg1]	
FOX SPPP4017		
FOX SPPP4018		
FOX SPPP4019		
FOX SPPP4020		
FOX SPPP4021		
FOX SPPP4022		
FOX SPPP4023		
FOX SPPP4024		
FOX SPPP4025		
FOX SPPP4026		
FOX SPPP4027	OEM	
FOX SPPP4028		
FOX SPPP4029		
FOX SPPP4030		
FOX SPPP4031		
FOX SPPP4032		
FOX SPPP4033		
FOX SPPP4034		
FOX SPPP4035		
FOX SPPP4036		
FOX SPPP4037		
FOX SPPP4038		
FOX SPPP4039		
FOX SPPP4040		
FOX SPPP4041		
FOX SPPP4042	[arg1]	
FOX SPPP4043	PRESET [arg1]	
FOX SPPP4044	CMIM [arg1]	
FOX SPPP4045	XCC [arg1]	
FOX SPPP4046	[arg1]	

FOX SPPP4047I	[arg1] [arg2]	
FOX SPPP4048I	[arg2] [arg1] "	
FOX SPPP4049I	[arg1]	
FOX SPPR0000I	[ManagedElementName]	
FOX SPPR0001I	[ManagedElementName]	
FOX SPPR0002I	[ManagedElementName]	
FOX SPPR2000I	[ManagedElementName]	
FOX SPPR2001I	[ManagedElementName]	
FOX SPPR2002I	[ManagedElementName]	
FOX SPPU0000I	[ProcessorElementName] [SlotElementName]	
FOX SPPU0010I	[ProcessorElementName]	
FOX SPPU2000I	[SlotElementName] [ProcessorElement- Name]	
FOX SPPU2001I	[ProcessorElementName]	
FOX SPPU2002I	[ProcessorElementName]	
FOX SPPU2005I	[ProcessorElementName] FRB2/POST	
FOX SPPU2006I	[ProcessorElementName] FRB3	
FOX SPPU2007I	[ComputerSystemElementName] POST	
FOX SPPW0001I	[PowerSupplyElementName] [PhysicalPackageElementName]	
FOX SPPW0004I	[PowerSupplyElementName]	
FOX SPPW0005I	[PowerSupplyElementName]	
FOX SPPW0008I	[SensorElementName]	
FOX SPPW0009I	[PowerSupplyElementName]	
FOX SPPW0010I	[PowerSupplyElementName]	
FOX SPPW0011I	[PowerSupplyElementName]	
FOX SPPW0015I	[ComputerSystemElementName]	
FOX SPPW0017I	[ComputerSystemElementName]	
FOX SPPW0018I	[ComputerSystemElementName]	
FOX SPPW0019I	[ComputerSystemElementName]	

FOX SPPW0020	[ComputerSystemElementName]	
FOX SPPW0021	[ComputerSystemElementName]	
FOX SPPW0022	[ComputerSystemElementName]	
FOX SPPW0023	[ComputerSystemElementName]	
FOX SPPW0024	[ComputerSystemElementName]	
FOX SPPW0026	[BatteryElementName]	
FOX SPPW0052	[SensorElementName]	
FOX SPPW0053	[SensorElementName]	
FOX SPPW0054	[SensorElementName]	
FOX SPPW0055	[SensorElementName]	
FOX SPPW0068	[SensorElementName]	
FOX SPPW0069	[SensorElementName]	
FOX SPPW0070	[SensorElementName]	
FOX SPPW0071	[SensorElementName]	
FOX SPPW0080	[SensorElementName]	
FOX SPPW0081	[SensorElementName]	
FOX SPPW0082	[SensorElementName]	
FOX SPPW0083	[SensorElementName]	
FOX SPPW0084	[SensorElementName]	
FOX SPPW0085	[SensorElementName]	
FOX SPPW0086	[SensorElementName]	
FOX SPPW0087	[SensorElementName]	
FOX SPPW0089	[RedundancySetElementName]	
FOX SPPW0090	[RedundancySetElementName]	
FOX SPPW0091	[RedundancySetElementName]	
FOX SPPW0092	[LogicalDeviceElementName] DO	
FOX SPPW0093	[LogicalDeviceElementName] D1	

FOX SPPW0094I	[LogicalDeviceElementName] D2	
FOX SPPW0095I	[LogicalDeviceElementName] D3	
FOX SPPW2001I	[PowerSupplyElementName] [PhysicalPack- ageElementName]	
FOX SPPW2002I	[PowerSupplyElementName]	
FOX SPPW2003I	[PowerSupplyElementName]	
FOX SPPW2004I	[PowerSupplyElementName]	
FOX SPPW2005I	[PowerSupplyElementName]	
FOX SPPW2006I	[PowerSupplyElementName]	
FOX SPPW2007I	[PowerSupplyElementName]	
FOX SPPW2008I	[PowerSupplyElementName]	
FOX SPPW2010I	[PowerSupplyElementName]	
FOX SPPW2011I	[PowerSupplyElementName]	
FOX SPPW2012I	[PowerSupplyElementName]	
FOX SPPW2013I	[PowerSupplyElementName]	
FOX SPPW2014I	[PowerSupplyElementName]	
FOX SPPW2016I	[ComputerSystemElementName]	
FOX SPPW2025I	[BatteryElementName]	
FOX SPPW2026I	[ComputerSystemElementName] [BatteryElementName]	
FOX SPPW2027I	[BatteryElementName]	
FOX SPPW2028I	[NumericSensorElementName]	
FOX SPPW2029I	[NumericSensorElementName]	
FOX SPPW2030I	[NumericSensorElementName]	
FOX SPPW2031I	[NumericSensorElementName]	
FOX SPPW2032I	[NumericSensorElementName]	
FOX SPPW2033I	[NumericSensorElementName]	
FOX SPPW2034I	[NumericSensorElementName]	
FOX SPPW2035I	[NumericSensorElementName]	

FOX SPPW2036I	[NumericSensorElementName]	
FOX SPPW2037I	[NumericSensorElementName]	
FOX SPPW2038I	[NumericSensorElementName]	
FOX SPPW2039I	[NumericSensorElementName]	
FOX SPPW2040I	[NumericSensorElementName]	
FOX SPPW2041I	[NumericSensorElementName]	
FOX SPPW2042I	[NumericSensorElementName]	
FOX SPPW2043I	[NumericSensorElementName]	
FOX SPPW2044I	[NumericSensorElementName]	
FOX SPPW2045I	[NumericSensorElementName]	
FOX SPPW2046I	[NumericSensorElementName]	
FOX SPPW2047I	[NumericSensorElementName]	
FOX SPPW2048I	[NumericSensorElementName]	
FOX SPPW2049I	[NumericSensorElementName]	
FOX SPPW2050I	[NumericSensorElementName]	
FOX SPPW2051I	[NumericSensorElementName]	
FOX SPPW2056I	[SensorElementName]	
FOX SPPW2057I	[SensorElementName]	
FOX SPPW2058I	[SensorElementName]	
FOX SPPW2059I	[SensorElementName]	

FOX SPPW2060	[SensorElementName]	
FOX SPPW2061	[SensorElementName]	
FOX SPPW2062	[SensorElementName]	
FOX SPPW2063	[SensorElementName]	
FOX SPPW2064	[SensorElementName]	
FOX SPPW2065	[SensorElementName]	
FOX SPPW2066	[SensorElementName]	
FOX SPPW2067	[SensorElementName]	
FOX SPPW2076	[SensorElementName]	
FOX SPPW2077	[SensorElementName]	
FOX SPPW2078	[SensorElementName]	
FOX SPPW2079	[SensorElementName]	
FOX SPPW2096	[RedundancySetElementName]	
FOX SPPW2097	[RedundancySetElementName]	
FOX SPPW2098	[RedundancySetElementName]	
FOX SPPW2099	[RedundancySetElementName]	
FOX SPPW2100	[RedundancySetElementName]	
FOX SPPW2101	[RedundancySetElementName]	
FOX SPPW2102	[RedundancySetElementName] " " " " " "	
FOX SPPW2103	[RedundancySetElementName] " " " " " "	
FOX SPPW2104	[RedundancySetElementName] " " " " " "	
FOX SPPW2105	[RedundancySetElementName] " " " "	

FOX SPPW2106I	[RedundancySetElementName] " " "	
FOX SPPW2107I	[RedundancySetElementName] " " "	
FOX SPPW2108I	[RedundancySetElementName]	
FOX SPPW2109I	[RedundancySetElementName]	
FOX SPPW2110I	[RedundancySetElementName]	
FOX SPPW2111I	[RedundancySetElementName] " " "	
FOX SPPW2112I	[RedundancySetElementName] " " "	
FOX SPPW2113I	[RedundancySetElementName] " " "	
FOX SPPW2114I	[RedundancySetElementName] " " "	
FOX SPPW2115I	[RedundancySetElementName] " " "	
FOX SPPW2116I	[RedundancySetElementName] " " "	
FOX SPPW2117I	[SensorElementName]	
FOX SPPW4001I	[arg1] PCIe [arg2]	
FOX SPSB2000I	[ComputerSystemElementName] POST	
FOX SPSD0000I	[StorageVolumeElementName]	
FOX SPSD0001I	/ MT M-SN [arg2] [StorageVolumeElementName] [arg1]	
FOX SPSD0003I	[ComputerSystemElementName]	
FOX SPSD0004I	[ComputerSystemElementName]	
FOX SPSD0005I	/ MT M-SN [arg2] [arg1]	
FOX SPSD0007I	[ComputerSystemElementName]	
FOX SPSD0008I	/ MT M-SN [arg2] [arg1]	
FOX SPSD2000I	[PhysicalPackageElementName] [StorageVolumeElementName]	
FOX SPSD2001I	[StorageVolumeElementName]	

FOX SPSD 2002	[ComputerSystemElementName] [StorageVolumeElementName]	
FOX SPSD 2003	[ComputerSystemElementName]	
FOX SPSD 2004	[ComputerSystemElementName]	
FOX SPSD 2005	[ComputerSystemElementName]	
FOX SPSD 2006	[ComputerSystemElementName]	
FOX SPSD 2007	[ComputerSystemElementName]	
FOX SPSD 2008	/ MT M-SN [arg2] [arg1]	
FOX SPSD 2009	[ComputerSystemElementName] POST	
FOX SPSD 2010	/ MT M-SN [arg2] [arg1]	
FOX SPSD 2011	/ MT M-SN [arg2] [arg1]	
FOX SPSD 2012	/ MT M-SN [arg2] [arg1]	
FOX SPSD 2013	/ MT M-SN [arg2] [arg1]	
FOX SPSD 2014	/ MT M-SN [arg2] [arg1]	
FOX SPSD 2015	/ MT M-SN [arg2] [arg1]	
FOX SPSD 2016	[SensorElementName]	
FOX SPSE 0001	[ComputerSystemElementName]	
FOX SPSE 0002	Pre-Boot [ComputerSystemElementName]	
FOX SPSE 0003	Pre-Boot [ComputerSystemElementName]	
FOX SPSE 0004	[ComputerSystemElementName]	
FOX SPSE 0005	[ComputerSystemElementName] [AccountUserID]	
FOX SPSE 0006	[ComputerSystemElementName] [ComputerSystemElementName]	
FOX SPSE 2000	[PhysicalPackageElementName]	
FOX SPSE 4001	[arg2] IP [arg4] [arg1] [arg3]	

FOX SPSE 4002	Userid [arg1] [arg2] WEB IP [arg4] [arg3]	
FOX SPSE 4003	[arg1] CLI [arg3] [arg2]	
FOX SPSE 4004	[arg1] WEB userid IP [arg2] Userid	
FOX SPSE 4005	[arg1] TELNET userid IP [arg2] ID	
FOX SPSE 4007	Userid [arg1] [arg2] SSH IP [arg4] [arg3]	
FOX SPSE 4008	[arg2] SNMPv1 [arg1] Name=[arg3] AccessType=[arg4] Address=[arg5]	
FOX SPSE 4009	[arg1] LDAP Selection- Method=[arg2] DomainName=[arg3] Server1=[arg4] Server2=[arg5] Server3=[arg6] Server4=[arg7]	
FOX SPSE 4010	[arg1] LDAP RootDN=[arg2] UIDSearchAttribute=[arg3] BindingMethod=[arg4] EnhancedRBS=[arg5] TargetName=[arg6] GroupFilter=[arg7] GroupAttribute=[arg8] LoginAttribute=[arg9]	
FOX SPSE 4011	Web HTTPS [arg2] [arg1]	
FOX SPSE 4012	CIM/XML(HTTPS) [arg2] [arg1]	
FOX SPSE 4013	LDAP [arg2] [arg1]	
FOX SPSE 4014	SSH [arg2] [arg1]	
FOX SPSE 4015	[arg1] Authen- ticationMethod=[arg2] LockoutPeriod=[arg3] SessionTimeout=[arg4]	
FOX SPSE 4016	[arg1] PasswordRequired=[arg2] PasswordExpirationPe- riod=[arg3] MinimumPasswordReuseCycle=[arg4] MinimumPasswordLength=[arg5] MinimumPassword- ChangeInterval=[arg6] MaxmumLoginFailures=[arg7] LockoutAfterMaxFailures=[arg8]	
FOX SPSE 4017	[arg1]	
FOX SPSE 4018	[arg1]	
FOX SPSE 4019	[arg1]	
FOX SPSE 4020	[arg1] [arg2]	
FOX SPSE 4021	[arg1] [arg2][arg3][arg4][arg5][arg6][arg7][arg8][arg9]	

FOX SPSE 4022	[arg6]	[arg7]	IP	[arg8]	[arg1]	
				SNMPv3 AuthenticationProtocol=[arg2]		
				PrivacyProtocol=[arg3]	AccessType=[arg4]	
				HostforTraps=[arg5]		
FOX SPSE 4023	[arg2]	[arg3]	IP	[arg4]	[arg1]	
				SSH		
FOX SPSE 4024	[arg3]	[arg4]	IP	[arg5]	[arg2]	
	[arg1]			SSH		
FOX SPSE 4025	[arg2]	[arg3]	IP	[arg4]	[arg1]	
				SSH		
FOX SPSE 4026		[arg1]	IP	[arg3]	CIM	
		[arg2]				
FOX SPSE 4027				userid	Userid	
	[arg1]	IP	[arg2]	CIM		
FOX SPSE 4028		Userid [arg1]	IPMI	IP	[arg3]	
		[arg2]				
FOX SPSE 4029		Userid [arg1]	SNMP	IP		
	[arg3]	[arg2]				
FOX SPSE 4030		Userid [arg1]	IPMI			
	[arg2]					
FOX SPSE 4031			[arg1]	[arg2]		
FOX SPSE 4032	[arg1]	[arg2]	IP	[arg3]		
FOX SPSE 4033	[arg1]	[arg2]	IP	[arg3]		
FOX SPSE 4034	[arg1]					
FOX SPSE 4035						
FOX SPSE 4036	[arg1]					
FOX SPSE 4037	[arg3]		[arg1]	[arg2]		
FOX SPSE 4038	[arg3]	TLS	[arg1]	[arg2]		
FOX SPSE 4039			[arg1]			
FOX SPSE 4040		[arg1]				
FOX SPSE 4041		ID [arg1]	IP	[arg3]	SFTP	
		[arg2]				
FOX SPSE 4042	[arg2]	[arg3]	IP	[arg4]	[arg1]	
FOX SPSE 4043	[arg2]	[arg3]	IP	[arg4]		
	[arg1]					
FOX SPSE 4044	[arg3]	[arg4]	IP	[arg5]	[arg2]	
	[arg1]					

FOX SPSE 4045	[arg3] [arg4] IP [arg5] [arg2] [arg1] Salt	
FOX SPSE 4046	[arg2] [arg3] IP [arg4] [arg1]	
FOX SPSE 4047	[arg1] [arg2] [arg12] [arg3][arg4][arg5][arg6][arg7][arg8][arg9][arg10][arg11]	
FOX SPSE 4048	[arg1] [arg2]	
FOX SPSE 4049	[arg1] [arg3] [arg2]	
FOX SPSE 4050	[arg1] [arg2] IPMI [arg3][arg4][arg5]	
FOX SPSE 4057	[arg2] [arg3] IP [arg4] [arg1]	
FOX SPSE 4058	[arg2] [arg3] IP [arg4] [arg1]	
FOX SPSE 4059	[arg2] [arg3] IP [arg4] [arg1]	
FOX SPSE 4060	[arg3] [arg4] IP [arg5] [arg1] [arg2]	
FOX SPSE 4061	[arg10] [arg11] IP [arg12] [arg1] [arg2][arg3][arg4][arg5][arg6][arg7][arg8][arg9]	
FOX SPSE 4064	ID [arg3] [arg4] IP [arg5] SNMPv3 ID [arg1] [arg2]	
FOX SPSE 4068	Userid [arg1] IP [arg4] [arg2] Redfish [arg3]	
FOX SPSE 4075	KCS [arg1] [arg2] [arg3] IP [arg4]	
FOX SPSE 4076	KCS [arg1] [arg2] [arg3] IP [arg4]	
FOX SPSR 2001	[SensorElementName]	
FOX SPSS4000	[arg1]	
FOX SPSS4001	[arg1] Name=[arg2] Contact=[arg3] Location=[arg4] Room=[arg5] RackID=[arg6] Rack U-position=[arg7] Address=[arg8]	
FOX SPSS4002	[arg1] [arg2]	
FOX SPSS4003	[arg1] [arg2]	
FOX SPSS4004	Call Home [arg1]	
FOX SPSS4005	[arg1] Call Home [arg2]	

FOX SPSS4006I	[arg1] Call Home [arg2]	
FOX SPSS4007I	BMC [arg1] [arg2]	
FOX SPSS4008I	[arg3] [arg1] [arg2]	
FOX SPSS4009I	LX PM	
FOX SPSS4010I	[arg1]	
FOX SPTR4000I	NTP [arg2] [arg1]	
FOX SPTR4001I	[arg1] Date=[arg2] Time=[arg3] DST Auto-adjust=[arg4] Time- zone=[arg5]	
FOX SPTR4002I	[arg1] Mode= NTP NTPServerHost1=[arg2]:[arg3] NTPServer- Host2=[arg4]:[arg5] NTPServerHost3=[arg6]:[arg7] NTPServerHost4=[arg8]:[arg9] NTPUpdateFre- quency=[arg10]	
FOX SPTR4003I	[arg1] Mode=	
FOX SPUN0006I	[SensorElementName]	
FOX SPUN0007I	[SensorElementName]	
FOX SPUN0008I	[SensorElementName]	
FOX SPUN0009I	[SensorElementName]	
FOX SPUN0010I	[SensorElementName]	
FOX SPUN0012I	[SensorElementName]	
FOX SPUN0013I	[SensorElementName]	
FOX SPUN0014I	[SensorElementName]	
FOX SPUN0015I	[SensorElementName]	
FOX SPUN0016I	[SensorElementName]	
FOX SPUN0017I	[SensorElementName]	
FOX SPUN0021I	[SensorElementName]	
FOX SPUN0024I	[SensorElementName]	
FOX SPUN0025I	[SensorElementName]	
FOX SPUN0026I	[LogicalDeviceElementName]	
FOX SPUN0027I	[PhysicalPackageElementName] [LogicalDeviceElementName]	
FOX SPUN0028I	[LogicalDeviceElementName]	
FOX SPUN0029I	[LogicalDeviceElementName]	
FOX SPUN0030I	[SensorElementName]	

FOX SPUN0031I	[SensorElementName]	
FOX SPUN0032I	[SensorElementName]	
FOX SPUN0033I	[SensorElementName]	
FOX SPUN0034I	[SensorElementName]	
FOX SPUN0035I	[SensorElementName]	
FOX SPUN0036I	[SensorElementName]	
FOX SPUN0037I	[SensorElementName]	
FOX SPUN0039I	[RedundancySetElementName]	
FOX SPUN0048I	PCI [arg1] RAID	
FOX SPUN0056I	[SensorElementName]	
FOX SPUN2000I	[NumericSensorElementName]	
FOX SPUN2001I	[NumericSensorElementName]	
FOX SPUN2002I	[NumericSensorElementName]	
FOX SPUN2003I	[NumericSensorElementName]	
FOX SPUN2004I	[NumericSensorElementName]	
FOX SPUN2005I	[NumericSensorElementName]	
FOX SPUN2009I	[SensorElementName]	
FOX SPUN2010I	[SensorElementName]	
FOX SPUN2011I	[SensorElementName]	
FOX SPUN2012I	[SensorElementName]	
FOX SPUN2013I	[SensorElementName]	
FOX SPUN2014I	[SensorElementName]	
FOX SPUN2015I	[SensorElementName]	
FOX SPUN2016I	[SensorElementName]	
FOX SPUN2018I	[SensorElementName]	
FOX SPUN2019I	[SensorElementName]	
FOX SPUN2020I	[SensorElementName]	

FOX SPUN2023	[SensorElementName]	
FOX SPUN2026	[PhysicalPackageElementName] [LogicalDeviceElementName]	
FOX SPUN2027	[LogicalDeviceElementName]	
FOX SPUN2028	[LogicalDeviceElementName]	
FOX SPUN2029	[LogicalDeviceElementName]	
FOX SPUN2030	[PhysicalPackageElementName] [LogicalDeviceElementName]	
FOX SPUN2038	[SensorElementName]	
FOX SPUN2040	[RedundancySetElementName]	
FOX SPUN2041	[RedundancySetElementName]	
FOX SPUN2042	[RedundancySetElementName] " " " " " "	
FOX SPUN2043	[RedundancySetElementName] " " " "	
FOX SPUN2044	[RedundancySetElementName]	
FOX SPUN2045	[RedundancySetElementName] " " " "	
FOX SPUN2046	[RedundancySetElementName] " " " "	
FOX SPUN2047	[SensorElementName]	
FOX SPUN2049	PCI [arg1] RAID	
FOX SPUN2050	PCI [arg1] RAID	
FOX SPUP0000	[ComputerSystemElementName]	
FOX SPUP0001	[ComputerSystemElementName]	
FOX SPUP0002	[ComputerSystemElementName]	
FOX SPUP0003	[ComputerSystemElementName]	
FOX SPUP0008	[ComputerSystemElementName]	
FOX SPUP0009	[ComputerSystemElementName]	
FOX SPUP2004	[ComputerSystemElementName]	

FOX SPUP2005I	[ComputerSystemElementName]	
FOX SPUP2006I	[ComputerSystemElementName]	
FOX SPUP2007I	[ComputerSystemElementName]	
FOX SPUP4001I	[arg3] [arg2] [arg1]	
FOX SPUP4002I	[arg3] [arg2] [arg1]	
FOX SPUP4006I	[arg2] [arg3] IP [arg4] [arg1] " XCC "	
FOX SPWD0000I	[WatchdogElementName]	
FOX SPWD0001I	[WatchdogElementName] [ComputerSystemElementName]	
FOX SPWD0002I	[WatchdogElementName] [ComputerSystemElementName]	
FOX SPWD0003I	[ComputerSystemElementName] [WatchdogElementName]	
FOX SPWD0004I	[WatchdogElementName]	
FOX SPBR4001I	[arg1]	
FOX SPCA0000J	[NumericSensorElementName]	
FOX SPCA0001J	[NumericSensorElementName]	
FOX SPCA0006J	[NumericSensorElementName]	
FOX SPCA0007J	[NumericSensorElementName]	
FOX SPCA0014J	[SensorElementName]	
FOX SPCA0015J	[SensorElementName]	
FOX SPCA0032J	[RedundancySetElementName]	
FOX SPCA0033J	[RedundancySetElementName]	
FOX SPCA0034J	[RedundancySetElementName] " " " "	
FOX SPCA0036J	[RedundancySetElementName] " " " "	

FQX SPCA0037J	[RedundancySetElementName] " " "	
FQX SPDM4002I	[arg1] VPD	
FQX SPEA0001J	[SensorElementName]	
FQX SPEA0003J	PCIe [arg2] [arg1]	
FQX SPEM0010J	[ComputerSystemElementName] [SensorElementName]	
FQX SPEM0011J	[ComputerSystemElementName] [ControllerElementName]	
FQX SPEM0014G	[ComputerSystemElementName] [SensorElementName]	
FQX SPEM0015J	[ComputerSystemElementName] FRU [PhysicalPackageElementName]	
FQX SPIO0014J	[SensorElementName]	
FQX SPIO0023G	[ComputerSystemElementName] [PhysicalConnectorElementName]	
FQX SPIO2000J	[PhysicalConnectorElementName]	
FQX SPMAC001I	[MemoryElementName] [PhysicalMemoryElementName]	
FQX SPMAC010J	[MemoryElementName] [PhysicalMemoryElementName]	
FQX SPMAC016J	[RedundancySetElementName]	
FQX SPMAC018J	[RedundancySetElementName] " " "	
FQX SPMAC020J	[RedundancySetElementName] " " "	
FQX SPMAC021J	[RedundancySetElementName] " " "	
FQX SPMAC024G	[SensorElementName]	
FQX SPNM4010I	DHCP[[arg1]] IP	
FQX SPNM4032I	DHCPv6 IP	
FQX SPPP4009I		
FQX SPPP4010I		
FQX SPPU0002G	[ProcessorElementName]	
FQX SPPU0013G	[ProcessorElementName]	
FQX SPPU2010G	[ProcessorElementName]	

FOX SPPW0003G	[PowerSupplyElementName]	
FOX SPPW0006I	[PowerSupplyElementName]	
FOX SPPW0014G	[PowerSupplyElementName]	
FOX SPPW0025G	[BatteryElementName]	
FOX SPPW0028J	[NumericSensorElementName]	
FOX SPPW0029J	[NumericSensorElementName]	
FOX SPPW0030J	[NumericSensorElementName]	
FOX SPPW0031J	[NumericSensorElementName]	
FOX SPPW0040J	[NumericSensorElementName]	
FOX SPPW0041J	[NumericSensorElementName]	
FOX SPPW0042J	[NumericSensorElementName]	
FOX SPPW0043J	[NumericSensorElementName]	
FOX SPPW0056J	[SensorElementName]	
FOX SPPW0057J	[SensorElementName]	
FOX SPPW0058J	[SensorElementName]	
FOX SPPW0059J	[SensorElementName]	
FOX SPPW0088J	[SensorElementName]	
FOX SPPW0099J	[RedundancySetElementName]	
FOX SPPW0100J	[RedundancySetElementName]	
FOX SPPW0101J	[RedundancySetElementName]	
FOX SPPW0102J	[RedundancySetElementName]	
FOX SPPW0103J	[RedundancySetElementName]	
FOX SPPW0104J	[RedundancySetElementName]	

FOX SPPW0105J	[RedundancySetElementName] " " "	
FOX SPPW0106J	[RedundancySetElementName] " " "	
FOX SPPW0107J	[RedundancySetElementName] " " "	
FOX SPPW0111J	[RedundancySetElementName] " " "	
FOX SPPW0112J	[RedundancySetElementName] " " "	
FOX SPPW0113J	[RedundancySetElementName] " " "	
FOX SPPW0114J	[RedundancySetElementName] " " "	
FOX SPPW0115J	[RedundancySetElementName] " " "	
FOX SPPW0116J	[RedundancySetElementName] " " "	
FOX SPSD0002G	[ComputerSystemElementName] [StorageVolumeElementName]	
FOX SPSD0003G	/ MT M-SN [arg2] [arg1]	
FOX SPSE0000F	[PhysicalPackageElementName]	
FOX SPSE4006I	X CC [arg1] SSL	
FOX SPUN0000J	[NumericSensorElementName]	
FOX SPUN0003J	[NumericSensorElementName]	
FOX SPUN0009G	[SensorElementName]	
FOX SPUN0011G	[SensorElementName]	
FOX SPUN0018J	[SensorElementName]	
FOX SPUN0026G	[LogicalDeviceElementName]	
FOX SPUN0038J	[SensorElementName]	
FOX SPUN0041J	[RedundancySetElementName]	
FOX SPUN0042J	[RedundancySetElementName]	
FOX SPUN0043J	[RedundancySetElementName] " " "	

FOX SPUN0045J	[RedundancySetElementName] " " "	
FOX SPUN0046J	[RedundancySetElementName] " " "	
FOX SPUN0049J	PCI [arg1] RAID	
FOX SPUN0051J	PCI [arg1] RAID	
FOX SPUN0052J	PCI [arg1] RAID	
FOX SPUN0056G	[SensorElementName]	
FOX SPUN2012G	[SensorElementName]	
FOX SPBR4003I	[arg1]	
FOX SPBR4007I	[arg4] [arg1] [arg2] [arg3] IP	
FOX SPBR4008I	[arg4] [arg1] [arg2] [arg3] IP	
FOX SPCA0002M	[NumericSensorElementName]	
FOX SPCA0003M	[NumericSensorElementName]	
FOX SPCA0004N	[NumericSensorElementName]	
FOX SPCA0005N	[NumericSensorElementName]	
FOX SPCA0008M	[NumericSensorElementName]	
FOX SPCA0009M	[NumericSensorElementName]	
FOX SPCA0010N	[NumericSensorElementName]	
FOX SPCA0011N	[NumericSensorElementName]	
FOX SPCA0016M	[SensorElementName]	
FOX SPCA0017M	[SensorElementName]	
FOX SPCA0018N	[SensorElementName]	

FOX SPCA0019N	[SensorElementName]	
FOX SPCA0022M	[SensorElementName]	
FOX SPCA0023M	[SensorElementName]	
FOX SPCA0024N	[SensorElementName]	
FOX SPCA0025N	[SensorElementName]	
FOX SPCA0031L	[RedundancySetElementName]	
FOX SPCA0035M	[RedundancySetElementName] "	
	"	
FOX SPCR0001N	[SensorElementName]	
FOX SPDA0000N	[ComputerSystemElementName] —	
FOX SPEA0002M	[SensorElementName]	
FOX SPEM0008N	[ComputerSystemElementName]	
FOX SPEM0013L	[ComputerSystemElementName]	
FOX SPFW0000N	[ComputerSystemElementName] POST	
FOX SPIO0001L	[PhysicalConnectorElementName]	
FOX SPIO0002N	[ComputerSystemElementName] —	
FOX SPIO0003N	[ComputerSystemElementName]	
FOX SPIO0004L	[SensorElementName]	
FOX SPIO0006N	[ComputerSystemElementName] NMI	
FOX SPIO0007N	[ComputerSystemElementName] PCI PERR	
FOX SPIO0008N	[ComputerSystemElementName] PCI SERR	
FOX SPIO0011N	[SensorElementName]	
FOX SPIO0012N	[ComputerSystemElementName] NMI	
FOX SPIO0013N	[SensorElementName]	
FOX SPIO0015M	[ComputerSystemElementName] [PhysicalConnectorSystemElementName]	
FOX SPMAC006N	[MemoryElementName] [PhysicalMemoryElementName]	
FOX SPMAC012M	[MemoryElementName] [PhysicalMemoryElementName]	

FOX SPOS4002I	[arg1]	
FOX SPOS4003I	[arg1]	
FOX SPOS4010I		
FOX SPPU0001N	[ProcessorElementName]	
FOX SPPU0005M	[ProcessorElementName]	FRB2/POST
FOX SPPU0006M	[ProcessorElementName]	
FOX SPPU0007N	[ProcessorElementName]	CPU
FOX SPPU0012M	[ProcessorElementName]	
FOX SPPW0002L	[PowerSupplyElementName]	
FOX SPPW0007L	[PowerSupplyElementName]	
FOX SPPW0012L	[PowerSupplyElementName]	
FOX SPPW0013L	[PowerSupplyElementName]	
FOX SPPW0016K	[ComputerSystemElementName]	
FOX SPPW0027M	[BatteryElementName]	
FOX SPPW0032M	[NumericSensorElementName]	
FOX SPPW0033M	[NumericSensorElementName]	
FOX SPPW0034M	[NumericSensorElementName]	
FOX SPPW0035M	[NumericSensorElementName]	
FOX SPPW0036N	[NumericSensorElementName]	
FOX SPPW0037N	[NumericSensorElementName]	
FOX SPPW0038N	[NumericSensorElementName]	
FOX SPPW0039N	[NumericSensorElementName]	
FOX SPPW0044M	[NumericSensorElementName]	
FOX SPPW0045M	[NumericSensorElementName]	
FOX SPPW0046M	[NumericSensorElementName]	

FQX SPPW0047M	[NumericSensorElementName]	
FQX SPPW0048N	[NumericSensorElementName]	
FQX SPPW0049N	[NumericSensorElementName]	
FQX SPPW0050N	[NumericSensorElementName]	
FQX SPPW0051N	[NumericSensorElementName]	
FQX SPPW0060M	[SensorElementName]	
FQX SPPW0061M	[SensorElementName]	
FQX SPPW0062M	[SensorElementName]	
FQX SPPW0063M	[SensorElementName]	
FQX SPPW0064N	[SensorElementName]	
FQX SPPW0065N	[SensorElementName]	
FQX SPPW0066N	[SensorElementName]	
FQX SPPW0067N	[SensorElementName]	
FQX SPPW0072M	[SensorElementName]	
FQX SPPW0073M	[SensorElementName]	
FQX SPPW0074M	[SensorElementName]	
FQX SPPW0075M	[SensorElementName]	
FQX SPPW0076N	[SensorElementName]	
FQX SPPW0077N	[SensorElementName]	
FQX SPPW0078N	[SensorElementName]	
FQX SPPW0079N	[SensorElementName]	
FQX SPPW0096L	[RedundancySetElementName]	

FOX SPPW0097L	[RedundancySetElementName]	
FOX SPPW0098L	[RedundancySetElementName]	
FOX SPPW0108M	[RedundancySetElementName] "	
	"	
FOX SPPW0109M	[RedundancySetElementName] "	
	"	
FOX SPPW0110M	[RedundancySetElementName] "	
	"	
FOX SPPW0117M	[SensorElementName]	
FOX SPSB0000N	[ComputerSystemElementName]	
FOX SPSD0001L	[StorageVolumeElementName]	
FOX SPSD0002L	/ MTM-SN [arg2] [arg1]	
FOX SPSD0005L	[ComputerSystemElementName]	
FOX SPSD0006L	[ComputerSystemElementName]	
FOX SPSD0007L	/ MTM-SN [arg2] [arg1]	
FOX SPSD0008K	[ComputerSystemElementName]	
FOX SPSD0008L	/ MTM-SN [arg2] [arg1]	
FOX SPSD0009M	[ComputerSystemElementName] —	
FOX SPSD0016M	[SensorElementName]	
FOX SPSE4000I	[arg1] [arg2]	
FOX SPSR0001N	[SensorElementName]	
FOX SPUN0001M	[NumericSensorElementName]	
FOX SPUN0002N	[NumericSensorElementName]	
FOX SPUN0004M	[NumericSensorElementName]	
FOX SPUN0005N	[NumericSensorElementName]	
FOX SPUN0019M	[SensorElementName]	
FOX SPUN0020N	[SensorElementName]	

FOX SPUN0022M		[SensorElementName]		
FOX SPUN0023N		[SensorElementName]		
FOX SPUN0040L		[RedundancySetElementName]		
FOX SPUN0044M		[RedundancySetElementName]	"	
		"		
FOX SPUN0047N		[SensorElementName]		
FOX SPUN0050M	PCI	[arg1]	RAID	
FOX SPUN0053M	PCI	[arg1]	RAID	
FOX SPUN0054M	PCI	[arg1]	RAID	
FOX SPUN0055M	PCI	[arg1]	RAID	
FOX SPUP0004L		[ComputerSystemElementName]		
FOX SPUP0005L		[ComputerSystemElementName]		
FOX SPUP0006L		[ComputerSystemElementName]		
FOX SPUP0007L		[ComputerSystemElementName]		
FOX SPUP2009L		[ComputerSystemElementName]		
FOX SPUP4000			[arg1]	
FOX SPUP4003		[arg2]	[arg1]	[arg3]
FOX SPUP4004	/	[arg1]	[arg2]	XCC
	XCC		/	
FOX SPUP4005	/	[arg1]	[arg2]	FPGA
	FPGA		/	

XClarity Controller

XClarity Controller

- **FQX SPBR4000** [arg1] [arg2] [arg3] IP [arg4]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0027

- **FQX SPBR4001** [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0030

BMC

- **FQX SPBR4002** [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0032

- **FQX SPBR4003** [arg1]

—
SNMP Trap ID 21
CIM Prefix: IMM CIM ID: 0039

- 1.
2. BMC Ethernet-over-USB
3. RNDIS cdc_ether
- 4.
- 5.

- FOXPBR4004 [arg1] EnableOSWatchdog=[arg2] OSWatchdogTimeout=[arg3] EnableLoaderWatchdog=[arg4] LoaderTimeout=[arg5]

—

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0095

- FOXPBR4005 [arg1] [arg2]

—

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0109

- FOXPBR4006 [arg1] [arg2] [arg3] IP [arg4]

—

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0136

- **FQX SPBR4007I** [arg1] [arg2] [arg3] IP [arg4]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0137

1. BMC
- 2 45
- 3

- **FQX SPBR4008I** [arg1] [arg2] [arg3] IP [arg4]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0138

1. BMC
- 2 45
- 3

- **FQX SPBT0000I** [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0272

- FOX SPBT 0001 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0274

- FOX SPBT 0002 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0274

- FOX SPBT 0003 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0276

- FOX SPBT 0004 [ComputerSystemElementName] PXE
PXE

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0278

- FQX SPBT 0005 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0280

- FQX SPBT 0006 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0282

- FQX SPBT 0007 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0286

- FQX SPBT 0008 [ComputerSystemElementName]

-
SNMP Trap ID

CIM Prefix: PLAT CIM ID: 0288

- FQX SPBT 0009 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0288

- FQX SPBT 0010 [ComputerSystemElementName] PXE
PXE PXE

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0290

- FQX SPBT 0011 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0292

- FQX SPBT 0012 [ManagedSystemElementName] [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0296

- FOX SPBT 0013 [ManagedSystemElementName] [Computer-SystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0298

- FOX SPBT 0014 [NetworkPortElementName] PXE [ComputerSystemElementName]
PXE

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0300

- FOX SPBT 0015 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0302

- FOX SPBT 0016 CD [ManagedSystemElementName] [ComputerSystemElementName]

CD

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0304

- FQX SPBT 00171 ROM [ComputerSystemElementName]
ROM

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0306

- FQX SPBT 00181 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0312

- FQX SPBT 00191 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0320

- FQX SPBT 0020 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0322

- FQX SPBT 0021 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0324

- FQX SPBT 0022 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0326

- FQX SPBT 0023 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0326

- **FQX SPBT0024I** [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0328

- **FQX SPCA0000J** [NumericSensorElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0476

- **FQX SPCA0001J** [NumericSensorElementName]

—
SNMP Trap ID 12
CIM Prefix: PLAT CIM ID: 0476

- **FQX SPCA0002M** [NumericSensorElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0480

1. LED
- 2.
3. Lenovo

- FQX SPCA0003M [NumericSensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0480

- FQX SPCA0004N [NumericSensorElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0484

- FQX SPCA0005N [NumericSensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0484

- FQX SPCA0006J [NumericSensorElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0490

- FOXSPCA0007J [NumericSensorElementName]

—
SNMP Trap ID 12
CIM Prefix: PLAT CIM ID: 0490

1. XCC
- 2.
- 3.
- 4.
- 5.
6. Lenovo

- FOXSPCA0008M [NumericSensorElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0494

- FOXSPCA0009M [NumericSensorElementName]

SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0494

1. XCC
- 2.
- 3.
- 4.

- 5.
6. Lenovo

- FQX SPCA0010N [NumericSensorElementName]

SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0498

- FQX SPCA0011N [NumericSensorElementName]

SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0498

1. XCC
- 2.
- 3.
- 4.
5. Lenovo

- FOX SPCA0012I [SensorElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0518

- FOX SPCA0013I [SensorElementName]

-
SNMP Trap ID 12
CIM Prefix: PLAT CIM ID: 0518

- FOX SPCA0014J [SensorElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0520

- FOX SPCA0015J [SensorElementName]

SNMP Trap ID 12
CIM Prefix: PLAT CIM ID: 0520

1. XCC
- 2.
- 3.
- 4.

- 5.
6. Lenovo

- FOX SPCA0016M [SensorElementName]

SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0522

- 1.
2. n n =

- FOX SPCA0017M [SensorElementName]

SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0522

1. XCC
- 2.
- 3.
- 4.
- 5.
6. Lenovo

- FOX SPCA0018N [SensorElementName]

SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0524

- FOX SPCA0019N [SensorElementName]

SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0524

1. XCC
- 2.
- 3.
- 4.
- 5.
6. Lenovo

- FQX SPCA0020 [SensorElementName]

-
SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0526

- FQX SPCA0021I [SensorElementName]

-
SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0526

- FQX SPCA0022M [SensorElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0528

- FQX SPCA0023M [SensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0528

1.

2

"

"

3

n

4.

n

n =

- **FQX SPCA0024N** [SensorElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0530

- **FQX SPCA0025N** [SensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0530

1.

2

"

"

3

n

4.

n

n =

- **FQX SPCA0026I** [SensorElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0532

- FQX SPCA0027I [SensorElementName]

—
SNMP Trap ID 12
CIM Prefix: PLAT CIM ID: 0532

- FQX SPCA0028I [SensorElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0534

- FQX SPCA0029I [SensorElementName]

—
SNMP Trap ID 12
CIM Prefix: PLAT CIM ID: 0534

- FQX SPCA0030I [RedundancySetElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0561

- FOX SPCA0031L [RedundancySetElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0802

1. n
2. n
- 3.
- 4.
5. n =

- FOX SPCA0032J [RedundancySetElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0804

- FOX SPCA0033J [RedundancySetElementName] " " " " " "
" " " " " "

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0806

- FOX SPCA0034J [RedundancySetElementName] " " " "
- " " " "

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0808

- FOX SPCA0035M [RedundancySetElementName] " "
- " "

-
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0810

1. n
2. n
- 3.
- 4.
5. n =

- FOX SPCA0036J [RedundancySetElementName] " " " "
- " " " "

-
SNMP Trap ID 165

CIM Prefix: PLAT CIM ID: 0812

- FQX SPCA0037J [RedundancySetElementName] " " " "
" " " "

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0814

- FQX SPCA0038

-
SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0508

- FQX SPCA2000I [NumericSensorElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0477

- FQX SPCA2001I [NumericSensorElementName]

SNMP Trap ID 12
CIM Prefix: PLAT CIM ID: 0477

- ~~FQX SPCA2002~~ [NumericSensorElementName]

SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0481

- ~~FQX SPCA2003~~ [NumericSensorElementName]

SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0481

- ~~FQX SPCA2004~~ [NumericSensorElementName]

SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0485

- **FOX SPCA2005** [NumericSensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0485

- **FOX SPCA2006** [NumericSensorElementName]

—
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0491

- **FOX SPCA2007** [NumericSensorElementName]

—
SNMP Trap ID 12
CIM Prefix: PLAT CIM ID: 0491

- **FOX SPCA2008** [NumericSensorElementName]

—

SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0495

- FQX SPCA2009 [NumericSensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0495

- FQX SPCA2010 [NumericSensorElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0499

- FQX SPCA2011 [NumericSensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0499

- FQX SPCA2014 [SensorElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0521

- FOX SPCA2015 [SensorElementName]

—
SNMP Trap ID 12
CIM Prefix: PLAT CIM ID: 0521

- FOX SPCA2016 [SensorElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0523

- FOX SPCA2017 [SensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0523

- FOX SPCA2018 [SensorElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0525

- ~~FOX SPCA2019~~ [SensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0525

1. BMC
- 2.
- 3.

- ~~FOX SPCA2024~~ [SensorElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0531

- ~~FOX SPCA2025~~ [SensorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0531

- FOX SPCA2031I [RedundancySetElementName]

—
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0803

- FOX SPCA2032I [RedundancySetElementName]

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0805

- FOX SPCA2033I [RedundancySetElementName] " " " " "
" " " "

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0807

- FOX SPCA2034I [RedundancySetElementName] " " " "
" " " "

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0809

- FQX SPCA2035 [RedundancySetElementName] " " " "

-
SNMP Trap ID 11
CIM Prefix: PLAT CIM ID: 0811

- FQX SPCA2036 [RedundancySetElementName] " " " " " "

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0813

- FQX SPCA2037 [RedundancySetElementName] " " " " " "

-
SNMP Trap ID 165
CIM Prefix: PLAT CIM ID: 0815

- ~~FOX SPCA2038~~

—

SNMP Trap ID 22
 CIM Prefix: PLAT CIM ID: 0509

- ~~FOX SPCN4000~~ [arg1] Mode=[arg2] BaudRate=[arg3] Stop-Bits=[arg4] Parity=[arg5] SessionTerminateSequence=[arg6]

—

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0078

- ~~FOX SPCN4001~~ [arg1] [arg2]

—

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0128

- ~~FOX SPCN4002~~ [arg1] CLI
 CLI

—

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0145

- FQX SPCN4003 [arg1] [arg2]

-
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0194

- FQX SPCRO001N [SensorElementName]

-
 SNMP Trap ID 50
 CIM Prefix: PLAT CIM ID: 0524

- 1.
- 2.

- FQX SPCR2001I [SensorElementName]

-
 SNMP Trap ID 50
 CIM Prefix: PLAT CIM ID: 0525

- FQX SPDA0000N [ComputerSystemElementName] —
 " "

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0766

- | | | | | |
|------|-----|-----------|------|------|
| UEFI | BMC | UEFI POST | POST | UEFI |
| POST | " | " | | UEFI |
- FOX SPDA0001 [ButtonElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0248

- FOX SPDA0002 [ButtonElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0250

- FOX SPDA0003 [ButtonElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0252

- FOX SPDA0004 [PhysicalPackageElementName]

FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0254

- FQX SPDA0005 [PhysicalPackageElementName]
FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0256

- FQX SPDA2000 [ComputerSystemElementName] POST
POST

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0185

- FQX SPDA2004 [PhysicalPackageElementName]
FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0255

- FQX SPDM4001 [arg1] = [arg2]
= [arg3]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0072

- FQX SPDM4001I [arg1]
IP

— BMC
SNMP Trap ID 37
CIM Prefix: IMM CIM ID: 0139

- FQX SPDM4002I [arg1] VPD
VPD

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0142

- FQX SPDM4003I [arg1] TKLM TKLMServer1=[arg2] Port=[arg3]
TKLMServer2=[arg4] Port=[arg5] TKLMServer3=[arg6] Port=[arg7] TKLM-
Server4=[arg8] Port=[arg9]
TKLM

—
SNMP Trap ID 22

CIM Prefix: IMM CIM ID: 0146

- FQX SPDM4004 [arg1] TKLM TKLMServerDevice-
Group=[arg2]
TKLM

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0147

- FQX SPDM4005 [arg1] TKLM
TKLM

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0148

- FQX SPDM4006 [arg1] TKLM
TKLM

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0149

- FQX SPDM4007 [arg1] [arg2] TKLM
TKLM

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0150

- FOX SPDM4008 [arg1] TKLM
TKLM

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0151

- FOX SPDM4009 [arg1] [arg4] [arg2] [arg3]
URL /

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0162

- FOX SPDM4011 [arg1] EKMS TKLMServerProtocol=[arg2]
EKMS

—
SNMP Trap ID
CIM Prefix: IMM CIM ID: 0293

- FOX SPEA0001J [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0520

1. RAID LSA storci RAID
MegaRAID
2 " storage -evtfwd deassert warning"

- FOXSPEA0002M [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0522

1. RAID LSA storci RAID
MegaRAID
2 " storage -evtfwd deassert error"

- FOXSPEA0003J PCIe [arg2] [arg1]
PCIe

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0520

- FOXSPEA2001I [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0521

- FOXSPEA2002 [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0523

- FOXSPEA2003 PCIe [arg2] [arg1]
PCIe

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0521

- FOXSPEM0006 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0210

- FOXSPEM0007 [ComputerSystemElementName] OEM
OEM

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0212

- FOXSPEM0008N [ComputerSystemElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0214

1.

2 n

3 n n =

- FOXSPEM0010J [ComputerSystemElementName] [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0398

1.

2

- FOXSPEM0011J [ComputerSystemElementName] [ControllerElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0400

- FOX SPEM0012 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0402

- FOX SPEM0013L [ComputerSystemElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0404

- FOX SPEM0014G [ComputerSystemElementName] [SensorElement-
Name]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0406

- FQX SPEM0015J [ComputerSystemElementName] FRU [PhysicalPackageElementName]

FRU

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0408

- FQX SPEM0016I FRU [PhysicalPackageElementName] [ComputerSystemElementName]

FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0464

- FQX SPEM0017I [ComputerSystemElementName] FRU [PhysicalPackageElementName]

FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0466

- FQX SPEM0018I [ComputerSystemElementName] FRU [PhysicalPackageElementName]

FRU

-

SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0467

- FQX SPEM0019 [ComputerSystemElementName] FRU [PhysicalPack-
ageElementName]
FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0468

- FQX SPEM0020 [ComputerSystemElementName] FRU [Physical-
PackageElementName]
FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0470

- FQX SPEM0021 [ComputerSystemElementName] FRU [PhysicalPackageEle-
mentName] " " FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0471

- FQX SPEM0022 [ComputerSystemElementName] FRU [PhysicalPack-
ageElementName]

FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0472

- FQX SPEM0023 [ComputerSystemElementName] FRU [PhysicalPackageElementName]

FRU

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0474

- FQX SPEM2008 [ComputerSystemElementName]
" "

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0215

- FQX SPEM2010 [ComputerSystemElementName] [SensorElementName]
/ /

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0399

- FQX SPEM20111 [ComputerSystemElementName] [ControllerElementName]

/

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0401

- FQX SPEM20121 [ComputerSystemElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0405

- FQX SPEM20131 [ComputerSystemElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0405

- FQX SPEM20141 [ComputerSystemElementName] [SensorElementName]

/ /

-
SNMP Trap ID 60

CIM Prefix: PLAT CIM ID: 0399

- FQX SPEM2015 [ComputerSystemElementName] FRU [PhysicalPack-
ageElementName]
FRU

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0409

- FQX SPEM4000 [arg2] [arg1] [arg3]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0020

- FQX SPEM4001 [arg2] [arg1] 75%
75%

—
SNMP Trap ID 35
CIM Prefix: IMM CIM ID: 0037

- FQX SPEM4002 [arg2] [arg1] 100%

—
SNMP Trap ID 35
CIM Prefix: IMM CIM ID: 0038

- FOXSPEM4003 LED [arg1] [arg3] [arg2]
LED

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0071

- FOXSPEM4004 SNMP [arg1] [arg2]
SNMPv1 SNMPv3

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0073

- FOXSPEM4005 SNMP [arg1] [arg2]
SNMPv1 SNMPv3

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0074

- FOXSPEM4006 [arg1] RetryLimit=[arg2] Retry-
Interval=[arg3] EntryInterval=[arg4]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0110

- FQX SPEM40071 [arg9] [arg10] IP [arg11]
[arg1] Name=[arg2] DeliveryMethod=[arg3] Address=[arg4] IncludeLog=[arg5] Enabled=[arg6] EnabledAlerts=[arg7] AllowedFilters=[arg8]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0111

- FQX SPEM40081 [arg1] SNMP EnabledAlerts=[arg2] AllowedFilters=[arg3]
SNMP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0112

- FQX SPEM40091 UEFI
UEFI

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0152

- FQXSPEM4010 UEFI [arg1]
UEFI

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0161

- FQXSPEM4011i XCC [arg1]
XCC

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0196

- FQXSPEM4012 [arg1] [arg2] Encapsulation lite
Encapsulation lite

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0201

- FQXSPEM4014i RAID [arg1]
[arg2] [arg3] [arg4] [arg5]
RAID

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0203

- FQX SPEN4015 RAID [arg1] [arg2]
[arg3] [arg4] [arg5]
RAID

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0204

- FQX SPEN4016 RAID
[arg1] [arg2] [arg3] [arg4] [arg5]
RAID

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0205

- FQX SPEN4017 RAID [arg1] [arg2] [arg3] [arg4]
LED [arg5]
RAID

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0206

- FQX SPEN4022 / /
[arg1] [arg2] [arg3] [arg4] [arg5]
/

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0210

- ~~FQX SPEN4023~~

[arg1] [arg2] [arg3] [arg4] [arg5]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0211

- ~~FQX SPEN4024~~ RAID

[arg1] [arg2] [arg3] [arg4] [arg5]
RAID

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0212

- ~~FQX SPEN4025~~

[arg2] [arg3] [arg4] [arg5]

[arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0213

- FOX SPEM4026 RAID [arg1]
[arg2] [arg3] [arg4] [arg5]
RAID

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0214

- FOX SPEM4027 RAID [arg1] [arg2] [arg3] [arg4]
[arg5]
RAID

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0215

- FOX SPEM4028 [arg3] PCIe [arg2] [arg1] [arg4]
PCI

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0220

- FOX SPEM4029 CPU [arg1] PCIe
PCIe

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0221

- FOXSPEM4030 RAID
RAID [arg1] [arg2] [arg3] [arg4] [arg5]
RAID

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0223

- FOXSPFC4000

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0143

- FOXSPFC4001 [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0144

- FOXSPFC4002

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0184

- | | | | | | | | | |
|---------------|------|-----|--|------|------|------|------|------|
| UEFI | | XCC | | UEFI | POST | UEFI | POST | UEFI |
| POST | | | | " | UEFI | POST | " | UEFI |
| • FQXSPFW0004 | UEFI | | | " | | " | | |

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0188

- | | | | | | | | | |
|---------------|------|--|--|---|--|---|--|--|
| • FQXSPFW0005 | UEFI | | | " | | " | | |
|---------------|------|--|--|---|--|---|--|--|

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0188

- | | | | | | | | | |
|---------------|------|--|--|---|--|---|--|--|
| • FQXSPFW0006 | UEFI | | | " | | " | | |
|---------------|------|--|--|---|--|---|--|--|

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0188

- FQX SPFW0007I UEFI

“ ”

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0188

- FQX SPFW2000I [ComputerSystemElementName] POST
POST

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0185

- FQX SPFW2001I [ComputerSystemElementName] POST
POST

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0185

- FQX SPI00000I [PhysicalConnectorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0264

- FQX SPI00001L [PhysicalConnectorElementName]

-
 SNMP Trap ID 50
 CIM Prefix: PLAT CIM ID: 0266

1. Lightpath LED
- 2.
3. Lenovo

- FQX SPI00002N [ComputerSystemElementName] —
 " "

-
 SNMP Trap ID 50
 CIM Prefix: PLAT CIM ID: 0764

UEFI BMC UEFI POST UEFI POST
 " UEFI POST " UEFI

- FQX SPI00003N [ComputerSystemElementName]
 NMI/

-
 SNMP Trap ID 50
 CIM Prefix: PLAT CIM ID: 0222

1. NMI
2. NMI

3

- FOXSPIO0004L [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0224

1. FFDC

2

3

- FOXSPIO0005N [ComputerSystemElementName] I/O NMI
I/O NMI

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0226

- FOXSPIO0006N [ComputerSystemElementName] NMI
NMI

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0228

1.

2

3. Lenovo

- FOXSPIO0007N [ComputerSystemElementName] PCI PERR
PCI PERR

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0232

1. PCI LED
- 2.
3. UEFI BMC
- 4.
- 5.
6. PCIe
- 7.

- FOXSPIO0008N [ComputerSystemElementName] PCI SERR
PCI SERR

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0234

1. PCI LED
- 2.
3. UEFI BMC

4. <http://www.ibm.com/systems/info/x86servers/serverproven/compat/us/>

<http://www.ibm.com/systems/info/x86servers/serverproven/compat/us/>

5.

6. PCIe

7.

- FQXSPI00009 [ComputerSystemElementName] EISA
EISA

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0236

- FQXSPI00010 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0238

- FQXSPI00011N [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0240

1. Lenovo

2.

3

4. Lenovo

- FOXSPIO0012N [ComputerSystemElementName] NMI
NMI

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0242

- FOXSPIO0013N [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0244

1.

2 n n =

- FOXSPIO0014J [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0246

1.

2 Lenovo

- FQXSPI00015M [ComputerSystemElementName] [PhysicalConnectorSystemElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0330

1.

2 UEFI XCC

3.

4.

5.

6.

- FQXSPI00016I [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0332

- FQXSPI00017I [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0334

- FQX SPI00018 [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0338

- FQX SPI00019 [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0340

- FQX SPI00020 [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0342

- FQX SPI00021I [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0346

- FQX SPI00022I [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0348

- FQX SPI00023G [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0350

- FQX SPI00024I [ComputerSystemElementName] [PhysicalConnectorElementName]

-

SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0352

- FQX SPIO2000 [PhysicalConnectorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0265

1. VGA
2. Lenovo
- 3.
4. Lenovo

- FQX SPIO2001 [PhysicalConnectorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0267

- FQX SPIO2002 [ComputerSystemElementName] POST
POST

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0185

- FQX SPIO 2003 [ComputerSystemElementName] NMI/ "

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0223

- FQX SPIO 2004 [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0225

- FQX SPIO 2005 [ComputerSystemElementName] NMI
NMI

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0230

- FQX SPIO 2006 [ComputerSystemElementName] NMI
NMI

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0230

CIM Prefix: PLAT CIM ID: 0239

- FQX SPIO2012 [ComputerSystemElementName] NMI
NMI

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0243

- FQX SPIO2013 [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0245

- FQX SPIO2014 [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0247

- FQX SPIO2015 [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0331

- FQX SPIO20171 [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0336

- FQX SPIO20201 [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0344

- FQX SPIO20231 [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0351

- FQX SPIO20241 [ComputerSystemElementName] [PhysicalConnectorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0353

- FQX SPMA0001I [MemoryElementName] [PhysicalMemoryElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0124

- FQX SPMA0003I [PhysicalMemoryElementName] [MemoryElement-Name]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0128

- FQX SPMA0006N [MemoryElementName] [PhysicalMemoryElementName]

—
SNMP Trap ID 41
CIM Prefix: PLAT CIM ID: 0134

- FQX SPMA0009 [MemoryElementName] [PhysicalMemoryElement-Name]

SNMP Trap ID -
 CIM Prefix: PLAT CIM ID: 0140

- FQX SPMA0010 [MemoryElementName] [PhysicalMemoryElement-Name]

SNMP Trap ID 22
 CIM Prefix: PLAT CIM ID: 0142

1. XCC
- 2
- 3
- 4

- 5
6. Lenovo

- FQX SPMA0012M [MemoryElementName] [PhysicalMemoryElementName]

SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0146

1. System Management Module xClarity Controller
- 2.
- 3.
4. DIMM
- 5.
6. Lenovo

- FOXSPMA0014I [RedundancySetElementName]

SNMP Trap ID 43
CIM Prefix: PLAT CIM ID: 0561

- FOXSPMA0016J [RedundancySetElementName]

SNMP Trap ID 43
CIM Prefix: PLAT CIM ID: 0804

- FOXSPMA0018J [RedundancySetElementName] " " " "
- " " " "

-
SNMP Trap ID 43
CIM Prefix: PLAT CIM ID: 0808

- FOX SPMA0020J [RedundancySetElementName] " " " "
" " " "

-
SNMP Trap ID 43
CIM Prefix: PLAT CIM ID: 0812

- FOX SPMA0021J [RedundancySetElementName] " " " "
" " " "

-
SNMP Trap ID 43
CIM Prefix: PLAT CIM ID: 0814

- FOX SPMA0022J [MemoryElementName] [PhysicalMemoryElement-
Name]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0140

- FQX SPMA0023 [MemoryElementName] [PhysicalMemoryElement-Name]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0140

- FQX SPMA0024G [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0508

- FQX SPMA0025I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0508

- FQX SPMA2003I [MemoryElementName] [PhysicalMemoryElement-Name]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0129

- FQX SPMA2005 [ComputerSystemElementName] POST
POST

—
SNMP Trap ID 41
CIM Prefix: PLAT CIM ID: 0185

- FQX SPMA2006 [MemoryElementName] [PhysicalMemoryElementName]

—
SNMP Trap ID 41
CIM Prefix: PLAT CIM ID: 0135

- FQX SPMA2007 [MemoryElementName] [PhysicalMemoryElementName]

—
SNMP Trap ID 41
CIM Prefix: PLAT CIM ID: 0137

- FQX SPMA2009 [MemoryElementName] [PhysicalMemoryElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0141

- FQX SPMA2010 [MemoryElementName] [PhysicalMemoryElement-Name]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0143

- FQX SPMA2012 [MemoryElementName] [PhysicalMemoryElement-Name]

-
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0147

- FQX SPMA2013 [ComputerSystemElementName] POST
POST

-
SNMP Trap ID 41
CIM Prefix: PLAT CIM ID: 0185

- FQX SPMA2016 [RedundancySetElementName]

-
SNMP Trap ID 43
CIM Prefix: PLAT CIM ID: 0805

- FOX SPMA2018 [RedundancySetElementName] " " " "
- " "

-
SNMP Trap ID 43
CIM Prefix: PLAT CIM ID: 0809

- FOX SPMA2020 [RedundancySetElementName] " " " "
- " " " "

-
SNMP Trap ID 43
CIM Prefix: PLAT CIM ID: 0813

- FOX SPMA2021 [RedundancySetElementName] " " " "
- " " " "

-
SNMP Trap ID 43
CIM Prefix: PLAT CIM ID: 0815

- FQX SPMA2024I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0509

- FQX SPNM4000I [arg1]

— BMC
SNMP Trap ID 37
CIM Prefix: IMM CIM ID: 0001

- FQX SPNM4001I [arg3] [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0003

- FQX SPNM4002I [arg3] [arg1] [arg2]

—
SNMP Trap ID 22

CIM Prefix: IMM CIM ID: 0004

- FQX SPNIM4003 [arg3] MTU [arg1] [arg2]
MTU

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0005

- FQX SPNIM4004 MAC [arg3] [arg1] [arg2]
MAC

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0006

- FQX SPNIM4005 [arg2] [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0007

- FQX SPNIM4006 [arg2] [arg1]

— BMC

SNMP Trap ID 37
CIM Prefix: IMM CIM ID: 0008

- FOXSPNM4007I IP [arg3] [arg1] [arg2]
IP

— BMC
SNMP Trap ID 37
CIM Prefix: IMM CIM ID: 0009

- FOXSPNM4008I [arg3] IP [arg1] [arg2]
IP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0010

- FOXSPNM4009I IP [arg3] [arg1] [arg2]
IP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0011

- FOXSPNM4010I DHCP[[arg1]] IP
DHCP IP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0013

1. BMC
2. DHCP BMC IP

- FOXSPNM4011 [[arg1]] DHCP-HSTN=[arg2] DN=[arg3] IP@=[arg4]
SN=[arg5] GW@=[arg6] DNS1@=[arg7]
DHCP IP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0022

- FOXSPNM4012 [[arg1]] IP-Cfg:HstName=[arg2] IP@=[arg3]
NetMsk=[arg4] GW@=[arg5]
IP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0023

- FOXSPNM4013 LAN [[arg1]]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0024

- FQX SPNM4014 LAN [[arg1]]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0025

- FQX SPNM4015 [arg2] DHCP [arg1]
DHCP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0026

- FQX SPNM4016 [arg2] [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0043

- FQX SPNM4017 [arg2] [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0044

- FOXSPNM4018 [arg2] DDNS [arg1]
DDNS

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0045

- FOXSPNM4019 DDNS [arg1]
DDNS

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0046

- FOXSPNM4020 IPv6 [arg1]
IPv6

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0047

- FOXSPNM4021 IPv6 [arg1]
IPv6

—
SNMP Trap ID 22

CIM Prefix: IMM CIM ID: 0048

- FQXSPNM4022 IPv6 IP [arg1]
IPv6

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0049

- FQXSPNM4023 IPv6 DHCP [arg1]
IPv6 DHCP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0050

- FQXSPNM4024 IPv6 [arg1]
IPv6

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0051

- FQXSPNM4025 IPv6 IP [arg1]
IPv6

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0052

- FOX SPNM4026 IPv6 DHCP [arg1]
IPv6 DHCP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0053

- FOX SPNM4027 IPv6 [arg1]
IPv6

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0054

- FOX SPNM4028 [[arg1]] IPv6-LinkLocal:HstName=[arg2] IP@=[arg3]
Pref=[arg4]
IPv6

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0055

- FOX SPNM4029 [[arg1]] IPv6-Static:HstName=[arg2] IP@=[arg3]
Pref=[arg4] GW@=[arg5]
IPv6

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0056

- FOXSPNM4030 [[arg1]] DHCPv6-HSTN=[arg2] DN=[arg3] IP@=[arg4]
Pref=[arg5] DNS1@=[arg5]
IPv6 DHCP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0057

- FOXSPNM4031 IPv6 [arg3] [arg1] [arg2]
IPv6

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0058

- FOXSPNM4032 DHCPv6 IP
DHCP6 IP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0059

1. BMC

2 DHCPv6 BMC IP

- FOX SPNM4033 Telnet [arg3] [arg1] [arg2]
Telnet

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0061

- FOX SPNM4034 SSH [arg3] [arg1] [arg2]
SSH

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0062

- FOX SPNM4035 Web-HTTP [arg3] [arg1] [arg2]
Web HTTP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0063

- FOX SPNM4036 Web-HTTPS [arg3] [arg1] [arg2]
Web HTTPS

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0064

- FQXSPNM40371 CIM/XML HTTP [arg3] [arg1] [arg2]
CIM HTTP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0065

- FQXSPNM40381 CIM/XML HTTPS [arg3] [arg1] [arg2]
CIM HTTPS

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0066

- FQXSPNM40391 SNMP [arg3] [arg1] [arg2]
SNMP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0067

- FQXSPNM40401 SNMP [arg3] [arg1] [arg2]
SNMP

—
SNMP Trap ID 22

CIM Prefix: IMM CIM ID: 0068

- FOX SPNM4041I Syslog [arg3] [arg1] [arg2]
Syslog

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0069

- FOX SPNM4042I [arg3] [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0070

- FOX SPNM4043I SMTP [arg1] [arg2]:[arg3]
SMTP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0086

- FOX SPNM4044I Telnet [arg2] [arg1]
Telnet

—

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0087

- FQXSPNM4045 DNS [arg1] UseAdditionalServers=[arg2] PreferredDNStype=[arg3] IPv4Server1=[arg4] IPv4Server2=[arg5] IPv4Server3=[arg6] IPv6Server1=[arg7] IPv6Server2=[arg8] IPv6Server3=[arg9]
DNS

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0088

- FQXSPNM4046 LAN over USB [arg2] [arg1]
USB-LAN

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0089

- FQXSPNM4047 LAN over USB [arg1] ExternalPort=[arg2]
USB-LAN port=[arg3]
USB-LAN

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0090

- FQXSPNM4048 PXE [arg1]
PXE

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0129

- FOXSPTM4049 [arg1] TKLM [arg2]
TKLM

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0159

- FOXSPTM4050 [arg1] SMTP
SMTP

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0160

- FOXSPTM4051 [arg1] SMTP [arg2]
SMTP

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0163

- FOXSPTM4052 [arg2] DHCP [arg1]

DHCP

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0216

- FQXSPNM4053 [arg2] [arg1] Lenovo XClarity Administrator DNS
Lenovo XClarity Administrator DNS

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0217

- FQXSPNM4054 [arg2] DHCP [arg1]
DHCP

— IMM
SNMP Trap ID 37
CIM Prefix: IMM CIM ID: 0244

- FQXSPNM4055 DHCP
DHCP

— IMM
SNMP Trap ID 37
CIM Prefix: IMM CIM ID: 0245

- FQXSPNM40561 NTP [arg1]
NTP

— IMM
SNMP Trap ID 37
CIM Prefix: IMM CIM ID: 0249

- FQXSPNM40571 IP [arg1] [arg2] [arg3]
IP

— IMM
SNMP Trap ID 37
CIM Prefix: IMM CIM ID: 0250

- FQXSPOS40001 [arg2] [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0012

- FQXSPOS40011 [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0028

1.

a.

b.

BMC Ethernet-over-USB

c.

RNDIS cdc_ether

d.

2

- FQX SPOS4002 [arg1]

—
SNMP Trap ID 22

CIM Prefix: IMM CIM ID: 0029

1.

2

BMC Ethernet over USB

3.

RNDIS cdc_ether

4.

5.

BMC

- FQX SPOS4003 [arg1]

"

"

—
SNMP Trap ID 26

CIM Prefix: IMM CIM ID: 0060

1.

2

BMC Ethernet over USB

3 RNDIS cdc_ether
4
5

- FOXSPOS4004 [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0191

- FOXSPOS4005 [arg1] [arg2] IP [arg3]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0231

- FOXSPOS4006 [arg1] [arg2] IP [arg3]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0232

- FOXSPOS4007 [arg1] [arg2] IP [arg3]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0233

- FQX SPOS4008 [arg1] [arg2] IP [arg3]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0234

- FQX SPOS4009

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0235

- FQX SPOS4010

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0236

- FQX SPOS4011 [arg2] [arg3] IP [arg4] [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0280

- FOX SPPP4001 [arg3] [arg2] [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0015

- FOX SPPP4001 [arg2] [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0081

- FOX SPPP4002 [arg1] [arg4] [arg2] [arg3]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0082

- FOX SPPP4003 [arg1] [arg4] [arg2] [arg3]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0083

- FQX SPPP4004I [arg3] [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0084

- FQX SPPP4005I [arg3] [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0113

- FQX SPPP4006I [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0114

- FQX SPPP4007I [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0115

- FQX SPPP4008 [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0116

- FQX SPPP4009

—
SNMP Trap ID 164
CIM Prefix: IMM CIM ID: 0117

- FQX SPPP4010

—
SNMP Trap ID 164
CIM Prefix: IMM CIM ID: 0118

- FQX SPPP4011 [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0119

- FQX SPPP4012 [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0120

- FQX SPPP4013 [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0121

- FQX SPPP4014 [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0122

- **FQX SPPP4015** [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0123

- **FQX SPPP4016** [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0124

- **FQX SPPP4017**

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0125

- **FQX SPPP4018**

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0126

- FQX SPPP4019

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0127

- FQX SPPP4020

—
SNMP Trap ID 164
CIM Prefix: IMM CIM ID: 0130

- FQX SPPP4021

—
SNMP Trap ID 164
CIM Prefix: IMM CIM ID: 0131

- FQX SPPP4022

—
SNMP Trap ID 22

CIM Prefix: IMM CIM ID: 0166

- **FQX SPPP4023**

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0167

- **FQX SPPP4024**

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0168

- **FQX SPPP4025**

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0169

- **FQX SPPP4026**

-

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0170

- FQX SPPP40271 OEM
OEM

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0171

- FQX SPPP40281

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0172

- FQX SPPP40291

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0173

- FQX SPPP40301

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0174

- FOXSPPP4031I

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0175

- FOXSPPP4032I

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0176

- FOXSPPP4033I

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0177

- FOXSPPP4034I

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0178

- FQX SPPP4035

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0179

- FQX SPPP4036

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0180

- FQX SPPP4037

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0181

- FQX SPPP4038

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0182

- FQX SPPP4039

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0183

- FQX SPPP4040

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0184

- FQX SPPP4041

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0185

- FQX SPPP4042

[arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0186

- FQX SPPP4043 PRESET [arg1]
PRESET

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0187

- FQX SPPP4044 CMM [arg1]
CMM

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0188

- FQX SPPP4045 XCC [arg1]
XCC

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0189

- FQX SPPP4047 [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0021

- FQX SPPP4048 [arg2] [arg1] " "

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0227

- FQX SPPP4049 [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0252

- FQX SPPR0000 [ManagedElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0390

- FQX SPPR0001 [ManagedElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0392

- FQX SPPR0002 [ManagedElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0394

- FQX SPPR2000 [ManagedElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0390

- FQX SPPR2001 [ManagedElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0392

- FOXSPPR2002 [ManagedElementName]

-
 SNMP Trap ID
 CIM Prefix: PLAT CIM ID: 0395

- FOXSPPU0001 [ProcessorElementName] [SlotElementName]
 " "

-
 SNMP Trap ID
 CIM Prefix: PLAT CIM ID: 0034

- FOXSPPU0001N [ProcessorElementName]

-
 SNMP Trap ID 0
 CIM Prefix: PLAT CIM ID: 0036

1. XCC
- 2
- 3
- 4

5

6. Lenovo

- FQX SPPU0002G [ProcessorElementName]

— CPU

SNMP Trap ID 42

CIM Prefix: PLAT CIM ID: 0038

1. XCC

2

3

4.

5.

6. Lenovo

- FQX SPPU0005M [ProcessorElementName]

FRB2/POST

— FRB2/POST

— CPU

SNMP Trap ID 40

CIM Prefix: PLAT CIM ID: 0046

- FQX SPPU0006M [ProcessorElementName]

- FRB3

— CPU

SNMP Trap ID 40

CIM Prefix: PLAT CIM ID: 0048

- FQX SPPU0007N [ProcessorElementName] CPU
CPU

— CPU
SNMP Trap ID 40
CIM Prefix: PLAT CIM ID: 0050

UEFI BMC UEFI POST UEFI POST
" UEFI POST " UEFI

- FQX SPPU0010 [ProcessorElementName]

— CPU
SNMP Trap ID 42
CIM Prefix: PLAT CIM ID: 0064

- FQX SPPU0012M [ProcessorElementName]

— CPU
SNMP Trap ID 40
CIM Prefix: PLAT CIM ID: 0058

- FQX SPPU0013G [ProcessorElementName]

— CPU
SNMP Trap ID 42
CIM Prefix: PLAT CIM ID: 0059

- FOXSPPU2000 [SlotElementName] [ProcessorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0035

- FOXSPPU2001 [ProcessorElementName]

—
SNMP Trap ID 0
CIM Prefix: PLAT CIM ID: 0037

- FOXSPPU2002 [ProcessorElementName]

— CPU
SNMP Trap ID 42
CIM Prefix: PLAT CIM ID: 0039

- FOXSPPU2005 [ProcessorElementName] FRB2/POST
— FRB2/POST

— CPU
SNMP Trap ID 40
CIM Prefix: PLAT CIM ID: 0047

- FOXSPPU2006 [ProcessorElementName] FRB3
— FRB3

— CPU
SNMP Trap ID 40
CIM Prefix: PLAT CIM ID: 0049

- FOXSPPU2007 [ComputerSystemElementName] POST
POST

— CPU
SNMP Trap ID 40
CIM Prefix: PLAT CIM ID: 0185

- FOXSPPU2010G [ProcessorElementName]

— CPU
SNMP Trap ID 42
CIM Prefix: PLAT CIM ID: 0065

- FOXSPPW0001 [PowerSupplyElementName] [PhysicalPackageElement-
Name]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0084

- FOXSPPW0002L [PowerSupplyElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0086

1. PSU LED
a. LED
b. LED
c. LED ! Lenovo
- 2 Lenovo

- FOXSPPW0003G [PowerSupplyElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0088

1. SMIM
2. Lenovo

- FQX SPPW0004I [PowerSupplyElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0096

- FQX SPPW0005I [PowerSupplyElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0098

- FQX SPPW0006I [PowerSupplyElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0100

1. PSU LED
 - a. LED
 - b. LED

2. " "
3. Lenovo

- FQX SPPW0007L [PowerSupplyElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0104

1. PSU
2. PSU
3. PSU
4. " "
5. Lenovo

- FQX SPPW0008 [SensorElementName]

SNMP Trap ID 23
CIM Prefix: PLAT CIM ID: 0106

- FQX SPPW0009 [PowerSupplyElementName]

SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0108

- FQX SPPW0010 [PowerSupplyElementName]
" "

SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0110

- FOXSPPW0011I [PowerSupplyElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0112

- FOXSPPW0012L [PowerSupplyElementName]

"

"

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0114

- FOXSPPW0013L [PowerSupplyElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0116

- FOXSPPW0014G [PowerSupplyElementName]

SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0118

- FQX SPPW0015I [ComputerSystemElementName]

SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0272

- FQX SPPW0016K [ComputerSystemElementName]

SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0258

- FQX SPPW0017I [ComputerSystemElementName]
" "

SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0354

- FQX SPPW0018I [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0356

- FQX SPPW0019 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0356

- FQX SPPW0020 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0358

- FQX SPPW0021 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0360

- FQX SPPW0022 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0362

- FQX SPPW0023 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0364

- FQX SPPW0024 [ComputerSystemElementName]
— G1

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0366

- FQX SPPW0025 [BatteryElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0424

- FQX SPPW0026 [BatteryElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0431

- FQX SPPW0027M [BatteryElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0432

- FQX SPPW0028J [NumericSensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0476

- FQX SPPW0029J [NumericSensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0476

- FQX SPPW0030J [NumericSensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0476

- FOXSPPW0031J [NumericSensorElementName]

—
SNMP Trap ID 13
CIM Prefix: PLAT CIM ID: 0476

- 1.
2. Lenovo

- FOXSPPW0032M [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0480

- FOXSPPW0033M [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0480

- FOX SPPW0034M [NumericSensorElementName]

SNMP Trap ID 4
 CIM Prefix: PLAT CIM ID: 0480

- FOX SPPW0035M [NumericSensorElementName]

SNMP Trap ID 1
 CIM Prefix: PLAT CIM ID: 0480

- 1.
2. Lenovo
3. TPM TPM

- FOX SPPW0036N [NumericSensorElementName]

SNMP Trap ID 4
 CIM Prefix: PLAT CIM ID: 0484

- FQX SPPW0037N [NumericSensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0484

- FQX SPPW0038N [NumericSensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0484

- FQX SPPW0039N [NumericSensorElementName]

SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0484

- FQX SPPW0040J [NumericSensorElementName]

SNMP Trap ID 164

CIM Prefix: PLAT CIM ID: 0490

- FOXSPPW0041J [NumericSensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0490

- FOXSPPW0042J [NumericSensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0490

- FOXSPPW0043J [NumericSensorElementName]

—
SNMP Trap ID 13
CIM Prefix: PLAT CIM ID: 0490

- FOXSPPW0044M [NumericSensorElementName]

—

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0494

- FOXSPPW0045M [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0494

- FOXSPPW0046M [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0494

- FOXSPPW0047M [NumericSensorElementName]

—
SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0494

- 1.
2. Lenovo
3. TPM TPM

- FQX SPPW0048N [NumericSensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0498

- FQX SPPW0049N [NumericSensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0498

- FQX SPPW0050N [NumericSensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0498

- FQX SPPW0051N [NumericSensorElementName]

SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0498

- FQX SPPW0052 [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0518

- FQX SPPW0053 [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0518

- FQX SPPW0054 [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0518

- FQX SPPW0055 [SensorElementName]

—
SNMP Trap ID 13
CIM Prefix: PLAT CIM ID: 0518

- FOXSPPW0056J [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0520

- FOXSPPW0057J [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0520

1. PSU LED
 - a. LED
 - b. LED

2. " "
3. Lenovo

- FOXSPPW0058J [SensorElementName]

—
SNMP Trap ID 164

CIM Prefix: PLAT CIM ID: 0520

- FQX SPPW0059J [SensorElementName]

—
SNMP Trap ID 13
CIM Prefix: PLAT CIM ID: 0520

- FQX SPPW0060M [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0522

- FQX SPPW0061M [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0522

1. PSU LED
 - a. LED
 - b. LED

2

6

TPM

TPM

- FQX SPPW0064N [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0524

- FQX SPPW0065N [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0524

- FQX SPPW0066N [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0524

- FQX SPPW0067N [SensorElementName]

—
SNMP Trap ID 1

CIM Prefix: PLAT CIM ID: 0524

1.

2

LED

3

4

5

6

- FOXSPPW0068 [SensorElementName]

-
SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0526

- FOXSPPW0069 [SensorElementName]

-
SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0526

- FOXSPPW0070 [SensorElementName]

-
SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0526

- FQX SPPW0071I [SensorElementName]

-
SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0526

- FQX SPPW0072M [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0528

- FQX SPPW0073M [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0528

- FQX SPPW0074M [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0528

- FOXSPPW0075M [SensorElementName]

—
SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0528

- 1.
- 2 LED
- 3
- 4

5

6

- FOXSPPW0076N [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0530

Pwr Rail A-H Fault " "

- FOXSPPW0077N [SensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0530

1. PS n 12V OC Fault
 - a. Lenovo Power Configurator
<http://www-03.ibm.com/systems/bladecenter/resources/powerconfig.html>
 - b. " "

2. PS n 12V OV Fault
 - a. n LED
 - b.
 - c. n =

3. PS n 12V UV Fault
 - a. n LED
 - b.
 - c. " "
 - d. n =

4. PS n 12Vaux Fault
 - a. n LED
 - b. n n =

- FOX SPPW0078N [SensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0530

PDB_12V1 PDB12V2 PDB_12V3 PDB_12V4_240VA
PDB_12V5_240VA PDB_5V_OVP PDB_SHORT_CIR

- FOXSPPW0079N [SensorElementName]

—
SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0530

- 1.
- 2
- 3 Lenovo
- 4 TPM TPM

- FOXSPPW0080I [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0532

- FOXSPPW0081I [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0532

- FOXSPPW0082I [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0532

- FQX SPPW0083 [SensorElementName]

—
SNMP Trap ID 13
CIM Prefix: PLAT CIM ID: 0532

- FQX SPPW0084 [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0534

- FQX SPPW0085 [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0534

- FQX SPPW0086I [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0534

- FQX SPPW0087I [SensorElementName]

—
SNMP Trap ID 13
CIM Prefix: PLAT CIM ID: 0534

- FQX SPPW0088J [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0556

1.

2

3

4. Lenovo

- FQX SPPW0089I [RedundancySetElementName]

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0561

- FQX SPPW0090 [RedundancySetElementName]

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0561

- FQX SPPW0091 [RedundancySetElementName]

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0561

- FQX SPPW0092 [LogicalDeviceElementName] DO
DO

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0562

- **FQX SPPW0093** [LogicalDeviceElementName] D1
D1

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0564

- **FQX SPPW0094** [LogicalDeviceElementName] D2
D2

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0566

- **FQX SPPW0095** [LogicalDeviceElementName] D3
D3

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0568

- **FQX SPPW0096** [RedundancySetElementName]

-
SNMP Trap ID 9
CIM Prefix: PLAT CIM ID: 0802

- FQX SPPW0097L [RedundancySetElementName]

—
SNMP Trap ID 9
CIM Prefix: PLAT CIM ID: 0802

1. LED
2. LED

- FQX SPPW0098L [RedundancySetElementName]

—
SNMP Trap ID 9
CIM Prefix: PLAT CIM ID: 0802

- FQX SPPW0099J [RedundancySetElementName]

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0804

- FQX SPPW0100J [RedundancySetElementName]

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0804

- FOXSPPW0101J [RedundancySetElementName]

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0804

1.

2

3

4

5. Lenovo

- FOXSPPW0102J [RedundancySetElementName] " " " " " "
" " " " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0806

- FOXSPPW0103J [RedundancySetElementName] " " " " " "
" " " " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0806

- FQX SPPW0104J [RedundancySetElementName] " " " " "
" " " " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0806

1. PSU LED
 - a. LED
 - b. LED

2

3. Lenovo

- FQX SPPW0105J [RedundancySetElementName] " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0808

- FQX SPPW0106J [RedundancySetElementName] " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0808

- FOXSPPW0107J [RedundancySetElementName] " " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0808

- FOXSPPW0108M [RedundancySetElementName] " "

—
SNMP Trap ID 9
CIM Prefix: PLAT CIM ID: 0810

- FOXSPPW0109M [RedundancySetElementName] " "

—
SNMP Trap ID 9
CIM Prefix: PLAT CIM ID: 0810

- FOXSPPW0110M [RedundancySetElementName] " "

“ ”

—
SNMP Trap ID 9
CIM Prefix: PLAT CIM ID: 0810

- 1.
- 2

3

4

5. Lenovo

- FOXSPPW0111J [RedundancySetElementName] “ ” “ ”
“ ” “ ”

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0812

- FOXSPPW0112J [RedundancySetElementName] “ ” “ ”
“ ” “ ”

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0812

- FOX SPPW0113J [RedundancySetElementName] " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0812

- FOX SPPW0114J [RedundancySetElementName] " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0814

- FOX SPPW0115J [RedundancySetElementName] " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0814

- FOX SPPW0116J [RedundancySetElementName] " " " "

“ ” “ ”

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0814

- FQX SPPW0117M [SensorElementName]

—
SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0522

- FQX SPPW2001 [PowerSupplyElementName] [PhysicalPackageElement-
Name]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0085

- FQX SPPW2002 [PowerSupplyElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0087

- ~~FQX SPPW2003~~ [PowerSupplyElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0089

- ~~FQX SPPW2004~~ [PowerSupplyElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0099

- ~~FQX SPPW2005~~ [PowerSupplyElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0099

- ~~FQX SPPW2006~~ [PowerSupplyElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0099

- FQX SPPW2007I [PowerSupplyElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0105

- FQX SPPW2008I [PowerSupplyElementName]

—
SNMP Trap ID 24
CIM Prefix: PLAT CIM ID: 0107

- FQX SPPW2010I [PowerSupplyElementName]

“ ”

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0111

- FQX SPPW2011I [PowerSupplyElementName]

-
SNMP Trap ID

CIM Prefix: PLAT CIM ID: 0113

- FOXSPPW2012 [PowerSupplyElementName]

—

—

SNMP Trap ID 4

CIM Prefix: PLAT CIM ID: 0115

- FOXSPPW2013 [PowerSupplyElementName]

SNMP Trap ID 4

CIM Prefix: PLAT CIM ID: 0117

- FOXSPPW2014 [PowerSupplyElementName]

SNMP Trap ID 164

CIM Prefix: PLAT CIM ID: 0119

- FOXSPPW2016 [ComputerSystemElementName]

-

SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0259

- FOXSPPW2025 [BatteryElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0427

- FOXSPPW2026 [ComputerSystemElementName] [BatteryElement-
Name]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0430

- FOXSPPW2027 [BatteryElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0433

- FOXSPPW2028 [NumericSensorElementName]

SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0477

- FOXSPPW2029 [NumericSensorElementName]

SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0477

- FOXSPPW2030 [NumericSensorElementName]

SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0477

- FOXSPPW2031 [NumericSensorElementName]

SNMP Trap ID 13
CIM Prefix: PLAT CIM ID: 0477

- ~~FQX SPPW2032~~ [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0481

- ~~FQX SPPW2033~~ [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0481

- ~~FQX SPPW2034~~ [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0481

- ~~FQX SPPW2035~~ [NumericSensorElementName]

SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0481

- FOXSPPW2036 [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0485

- FOXSPPW2037 [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0485

- FOXSPPW2038 [NumericSensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0485

- FOXSPPW2039 [NumericSensorElementName]

SNMP Trap ID ~~1~~
CIM Prefix: PLAT CIM ID: 0485

- FQX SPPW2040 [NumericSensorElementName]

SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0491

- FQX SPPW2041 [NumericSensorElementName]

SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0491

- FQX SPPW2042 [NumericSensorElementName]

SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0491

- **FOX SPPW2043** [NumericSensorElementName]

SNMP Trap ID 13
CIM Prefix: PLAT CIM ID: 0491

- **FOX SPPW2044** [NumericSensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0495

- **FOX SPPW2045** [NumericSensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0495

- **FOX SPPW2046** [NumericSensorElementName]

SNMP Trap ID [—] 4
CIM Prefix: PLAT CIM ID: 0495

- FOXSPPW2047I [NumericSensorElementName]

SNMP Trap ID [—] 1
CIM Prefix: PLAT CIM ID: 0495

- FOXSPPW2048I [NumericSensorElementName]

SNMP Trap ID [—] 4
CIM Prefix: PLAT CIM ID: 0499

- FOXSPPW2049I [NumericSensorElementName]

SNMP Trap ID [—] 4
CIM Prefix: PLAT CIM ID: 0499

- FOX SPPW2050I [NumericSensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0499

- FOX SPPW2051I [NumericSensorElementName]

SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0499

- FOX SPPW2056I [SensorElementName]

SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0521

- FOX SPPW2057I [SensorElementName]

SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0521

1. LED
2. LED
3. LED
4. LED

- FQX SPPW2058 [SensorElementName]

—
SNMP Trap ID 164
CIM Prefix: PLAT CIM ID: 0521

- FQX SPPW2059 [SensorElementName]

—
SNMP Trap ID 13
CIM Prefix: PLAT CIM ID: 0521

- FQX SPPW2060 [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0523

- FQX SPPW2061 [SensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0523

- FOXSPPW2062 [SensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0523

- FOXSPPW2063 [SensorElementName]

SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0523

- FOXSPPW2064 [SensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0525

- FQX SPPW2065 [SensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0525

- FQX SPPW2066 [SensorElementName]

SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0525

- FQX SPPW2067 [SensorElementName]

SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0525

- FQX SPPW2076 [SensorElementName]

SNMP Trap ID 4

CIM Prefix: PLAT CIM ID: 0531

- FOXSPPW2077I [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0531

- FOXSPPW2078I [SensorElementName]

—
SNMP Trap ID 4
CIM Prefix: PLAT CIM ID: 0531

- FOXSPPW2079I [SensorElementName]

—
SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0531

- FOXSPPW2096I [RedundancySetElementName]

—

SNMP Trap ID 9
CIM Prefix: PLAT CIM ID: 0803

- FQX SPPW2097I [RedundancySetElementName]

—
SNMP Trap ID 9
CIM Prefix: PLAT CIM ID: 0803

- FQX SPPW2098I [RedundancySetElementName]

—
SNMP Trap ID 9
CIM Prefix: PLAT CIM ID: 0803

- FQX SPPW2099I [RedundancySetElementName]

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0805

- FQX SPPW2100I [RedundancySetElementName]

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0805

- FOX SPPW2101I [RedundancySetElementName]

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0805

- FOX SPPW2102I [RedundancySetElementName] " " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0807

- FOX SPPW2103I [RedundancySetElementName] " " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0807

- FOX SPPW2104I [RedundancySetElementName] " " " " "
" " " "

“ ”

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0807

- FQX SPPW2105 [RedundancySetElementName] “ ” “ ”
“ ”

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0809

- FQX SPPW2106 [RedundancySetElementName] “ ” “ ”
“ ”

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0809

- FQX SPPW2107 [RedundancySetElementName] “ ” “ ”
“ ”

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0809

- FOXSPPW2108 [RedundancySetElementName] " "

—
 SNMP Trap ID 9
 CIM Prefix: PLAT CIM ID: 0811

- FOXSPPW2109 [RedundancySetElementName] " "

—
 SNMP Trap ID 9
 CIM Prefix: PLAT CIM ID: 0811

- FOXSPPW2110 [RedundancySetElementName] " "

—
 SNMP Trap ID 9
 CIM Prefix: PLAT CIM ID: 0811

- FOXSPPW2111 [RedundancySetElementName] " " " "

—

SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0813

- FQX SPPW2112 [RedundancySetElementName] " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0813

- FQX SPPW2113 [RedundancySetElementName] " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0813

- FQX SPPW2114 [RedundancySetElementName] " " " "
" " " "

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0815

- FQX SPPW2115 [RedundancySetElementName] " " " "

“ ” “ ”

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0815

- FOXSPPW2116I [RedundancySetElementName] “ ” “ ”
“ ” “ ”

—
SNMP Trap ID 10
CIM Prefix: PLAT CIM ID: 0815

- FOXSPPW2117I [SensorElementName]

—
SNMP Trap ID 1
CIM Prefix: PLAT CIM ID: 0523

- FOXSPPW4001I [arg1] PCIe [arg2]
PCIe

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0243

- FQX SPSB0000N [ComputerSystemElementName]

-
 SNMP Trap ID 50
 CIM Prefix: PLAT CIM ID: 0795

UEFI BMC UEFI POST UEFI POST
 " UEFI POST " UEFI
 POST

- FQX SPSB2000I [ComputerSystemElementName] POST
 POST

-
 SNMP Trap ID 50
 CIM Prefix: PLAT CIM ID: 0185

- FQX SPSD0000I [StorageVolumeElementName]

-
 SNMP Trap ID 22
 CIM Prefix: PLAT CIM ID: 0162

- FQX SPSD0000I / MTM-SN [arg2] [StorageVolumeElementName]
 [arg1]

SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0162

- FOXSPSD0001L [StorageVolumeElementName]

SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0164

- 1.
- 2
- 3 Lenovo

- FOXSPSD0002G [ComputerSystemElementName] [StorageVolumeElement-Name]

SNMP Trap ID 27
CIM Prefix: PLAT CIM ID: 0168

- 1.
- 2 Lenovo

- FOXSPSD0002L / MTM-SN [arg2] [arg1]

SNMP Trap ID 5

CIM Prefix: PLAT CIM ID: 0164

1. Lenovo <http://support.lenovo.com/>

2. RAID

3.

- FQXSPSD0003G / MTM-SN [arg2] [arg1]

—
SNMP Trap ID 27
CIM Prefix: PLAT CIM ID: 0168

- FQXSPSD0003 n
[ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0170

- FQXSPSD0004 [ComputerSystemElementName]
" "

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0172

- FOX SPSD0005 / MTM-SN [arg2] [arg1]

SNMP Trap ID -
CIM Prefix: PLAT CIM ID: 0170

- FOX SPSD0005L [ComputerSystemElementName]

SNMP Trap ID - 5
CIM Prefix: PLAT CIM ID: 0174

- 1.
2. Lenovo

- FOX SPSD0006L [ComputerSystemElementName]

SNMP Trap ID - 5
CIM Prefix: PLAT CIM ID: 0176

- 1.
2. Lenovo

- FOX SPSD0007L [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0178

- FQX SPSD0007L / MTM-S/N [arg2] [arg1]

—
SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0174

- 1.
- 2
- 3

- FQX SPSD0008 / MTM-S/N [arg2] [arg1]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0178

- FQX SPSD0008K [ComputerSystemElementName]

—
SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0180

- 1.
- 2 RAID VD
- 3 RAID

- FOXSPSD0008L / MTM-S/N [arg2] [arg1]

—
 SNMP Trap ID 5
 CIM Prefix: PLAT CIM ID: 0176

- FOXSPSD0009M [ComputerSystemElementName] —
 " "

—
 SNMP Trap ID 5
 CIM Prefix: PLAT CIM ID: 0770

- FOXSPSD0016M [SensorElementName]
- UEFI BMC UEFI POST UEFI POST UEFI
 " UEFI POST " UEFI
- POST

—
 SNMP Trap ID 36
 CIM Prefix: PLAT CIM ID: 0508

- FQX SPSD2000I [PhysicalPackageElementName] [StorageVolumeElementName]

SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0163

- 1.
- 2
- 3

- FQX SPSD2001I [StorageVolumeElementName]

SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0167

- FQX SPSD2002I [ComputerSystemElementName] [StorageVolumeElementName]

SNMP Trap ID 27
CIM Prefix: PLAT CIM ID: 0169

- FQX SPSD2003I [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0171

- FQX SPSD2004 [ComputerSystemElementName]
" "

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0173

- FQX SPSD2005 [ComputerSystemElementName]

-
SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0175

- FQX SPSD2006 [ComputerSystemElementName]

-
SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0177

- FQX SPSD2007 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0179

- FQX SPSD2008 / MTM-SN [arg2] [arg1]

—
SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0167

- FQX SPSD2009 [ComputerSystemElementName] POST
POST

—
SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0185

- FQX SPSD2010 / MTM-SN [arg2] [arg1]

-
SNMP Trap ID 22
CIM Prefix: PLAT CIM ID: 0163

- FQX SPSD2011 / MTM-SN [arg2] [arg1]

—
SNMP Trap ID 27
CIM Prefix: PLAT CIM ID: 0169

- FOXSPSD2012 / MTM-SN [arg2] [arg1]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0171

- FOXSPSD2013 / MTM-SN [arg2] [arg1]

—
SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0175

- FOXSPSD2014 / MTM-SN [arg2] [arg1]

—
SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0177

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0022

- FQX SPSE0002 [ComputerSystemElementName] Pre-Boot
" Pre-Boot "

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0024

- FQX SPSE0003 [ComputerSystemElementName] Pre-Boot
" Pre-Boot "

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0026

- FQX SPSE0004 [ComputerSystemElementName]
" "

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0028

- FQX SPSE0005 [ComputerSystemElementName] [AccountUserID]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0030

- FQX SPSE0006 [ComputerSystemElementName] [Computer-SystemElementName]
" "

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0032

- FQX SPSE2000 [PhysicalPackageElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0005

- FQX SPSE4000 [arg1] [arg2]
SSL SSL SSL CA

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0002

- FOXPSE4001 [arg4] [arg1] [arg3] [arg2] IP

SNMP Trap ID 30
 CIM Prefix: IMM CIM ID: 0014

- FOXPSE4002 [arg3] Userid [arg1] [arg2] WEB IP [arg4]
 Web

SNMP Trap ID 30
 CIM Prefix: IMM CIM ID: 0016

- 1.
- 2

- FOXPSE4003 [arg1] CLI [arg3] [arg2]
 Legacy CLI

SNMP Trap ID 30
 CIM Prefix: IMM CIM ID: 0017

- 1.
- 2

- FQX SPSE 4004 WEB IP [arg2] userid Userid [arg1]
Web

—
SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0018

- FQX SPSE 4005 TELNET IP [arg2] userid Userid [arg1]
Telnet

—
SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0019

- FQX SPSE 4006 XCC [arg1] SSL
SSL

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0034

- FQX SPSE 4007 [arg3] Userid [arg1] [arg2] SSH IP [arg4]
SSH

SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0041

- 1.
- 2

- FOXPSE4008 [arg2] SNMPv1 [arg1] Name=[arg3] AccessType=[arg4]
Address=[arg5]
SNMP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0075

- FOXPSE4009 [arg1] LDAP SelectionMethod=[arg2] Domain-
Name=[arg3] Server1=[arg4] Server2=[arg5] Server3=[arg6] Server4=[arg7]
LDAP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0076

- FOXPSE4010 [arg1] LDAP RootDN=[arg2] UIDSearchAttribute=[arg3]
BindingMethod=[arg4] EnhancedRBS=[arg5] TargetName=[arg6] GroupFil-
ter=[arg7] GroupAttribute=[arg8] LoginAttribute=[arg9]
LDAP

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0077

- FQX SPSE40111 Web HTTPS [arg2] [arg1]
 Web

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0091

- FQX SPSE40121 [arg2] [arg1] CIM/XML HTTPS
 CIM/XML

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0092

- FQX SPSE40131 [arg2] [arg1] LDAP
 LDAP

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0093

- FQX SPSE40141 [arg2] [arg1] SSH
 SSH

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0094

- FQX SPSE 4015 [arg1] AuthenticationMethod=[arg2]
LockoutPeriod=[arg3] SessionTimeout=[arg4]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0098

- FQX SPSE 4016 [arg1] PasswordRequired=[arg2]
PasswordExpirationPeriod=[arg3] MinimumPasswordReuseCycle=[arg4] Mini-
mumPasswordLength=[arg5] MinimumPasswordChangeInterval=[arg6] Maximum-
LoginFailures=[arg7] LockoutAfterMaxFailures=[arg8]

“ ”

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0099

- FQX SPSE 4017 [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0100

- FQX SPSE 4018 [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0101

- FQX SPSE 4019 [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0102

- FQX SPSE 4020 [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0103

- FQX SPSE 4021 [arg1] [arg2][arg3][arg4][arg5][arg6][arg7][arg8]
[arg9]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0104

- FOX SPSE 4022 [arg6] [arg7] IP [arg8] [arg1]
 SNMPv3 AuthenticationProtocol=[arg2] PrivacyProtocol=[arg3] AccessType=[arg4]
 HostforTraps=[arg5]
 SNMPv3

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0105

- FOX SPSE 4023 [arg2] [arg3] IP [arg4] [arg1] SSH
 SSH

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0106

- FOX SPSE 4024 [arg3] [arg4] IP [arg5] [arg2] [arg1]
 SSH
 SSH

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0107

- FOX SPSE 4025 [arg2] [arg3] IP [arg4] [arg1] SSH
 SSH

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0108

- FOX SPSE 40261 [arg1] CIM IP [arg3] [arg2]
CIM

SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0140

- FOX SPSE 40271 ID Userid [arg1] IP
[arg2] CIM
CIM

SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0141

- FOX SPSE 40281 [arg1] IPMI IP [arg3]
[arg2]
IPMI

SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0153

- FOX SPSE 40291 [arg1] SNMP IP [arg3]
[arg2]

SNMP

—
SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0154

- FQX SPSE4030 [arg1] IPMI [arg2]
IPMI

—
SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0155

- FQX SPSE4031 [arg1] [arg2]

—
SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0156

- FQX SPSE4032 [arg1] [arg2] IP [arg3]

—
SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0157

- ~~FQX SPSE 4033~~ [arg1] [arg2] IP [arg3]

—
SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0158

- ~~FQX SPSE 4034~~ [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0164

- ~~FQX SPSE 4035~~

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0165

- ~~FQX SPSE 4036~~ [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0190

- FOXPSE4037 [arg3] [arg1] [arg2]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0218

- FOXPSE4038 [arg3] TLS [arg1] [arg2]
TLS

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0219

- FOXPSE4039 [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0228

- FOXPSE4040 [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0229

- FQX SPSE 4041 [arg1] SFTP IP [arg3]
[arg2]

SFTP

—
SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0230

- FQX SPSE 4042 [arg2] [arg3] IP [arg4] [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0238

- FQX SPSE 4043 [arg2] [arg3] IP [arg4] [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0239

- FQX SPSE 4044 [arg3] [arg4] IP [arg5] [arg2] [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0240

- FOX SPSE 4045 [arg3] [arg4] IP [arg5] [arg2] [arg1]
Salt
salt

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0241

- FOX SPSE 4046 [arg2] [arg3] IP [arg4] [arg1]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0242

- FOX SPSE 4047 [arg1] [arg2] [arg12]
[arg3][arg4][arg5][arg6][arg7][arg8][arg9][arg10][arg11]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0246

- FOX SPSE 4048 [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0247

- FQX SPSE 4049 [arg1] [arg3] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0248

- FQX SPSE 4050 [arg1] [arg2] IPMI [arg3][arg4][arg5]
IPMI

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0251

- FQX SPSE 4057 [arg2] [arg3] IP [arg4] [arg1]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0267

- FOXPSE4058 [arg2] [arg3] IP [arg4] [arg1]

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0268

- FOXPSE4059 [arg2] [arg3] IP [arg4] [arg1]

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0269

- FOXPSE4060 [arg3] [arg4] IP [arg5] [arg1]
 [arg2]

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0270

- FOXPSE4061 [arg10] [arg11] IP [arg12] [arg1]
 [arg2][arg3][arg4][arg5][arg6][arg7][arg8][arg9]

—
 SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0271

- FOX SPSE 4064 ID [arg3] [arg4] IP [arg5] SNMPv3 ID [arg1]
[arg2]
SNMPv3 ID

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0282

- FOX SPSE 4068 Userid [arg1] IP [arg4] [arg2] Redfish
[arg3]
Redfish

—
SNMP Trap ID 30
CIM Prefix: IMM CIM ID: 0289

- FOX SPSE 4075 KCS [arg1] [arg2] [arg3] IP [arg4]
KCS

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0310

- FOX SPSE 4076 KCS [arg1] [arg2] [arg3] IP [arg4]
KCS

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0311

- FOX SPSR0001N [SensorElementName]

SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0524

- FOX SPSR2001I [SensorElementName] LSI MegaRAID

SNMP Trap ID 5
CIM Prefix: PLAT CIM ID: 0525

- FOX SPSS4000I [arg1]

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0040

- FOX SPSS4001I [arg1] Name=[arg2] Contact=[arg3] Location=[arg4] Room=[arg5] RackID=[arg6] Rack U-position=[arg7] Address=[arg8]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0080

- FQX SPSS4002 [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0096

- FQX SPSS4003 [arg1] [arg2]

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0097

- FQX SPSS4004 Call Home [arg1]
Call Home

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0134

- FOXSPPSS4005 [arg1] Call Home [arg2]
Call Home

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0135

Lenovo

- FOXSPPSS4006 [arg1] Call Home [arg2]
Call Home

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0195

- FOXSPPSS4007 BMC [arg1] [arg2]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0222

- FOXSPPSS4008 [arg3] [arg1] [arg2]

-
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0225

- FQX SPSS4009LXPM

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0226

- FQX SPSS4010 [arg1]

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0237

- FQX SPTR4000NTP [arg2] [arg1]

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0033

- 1.
- 2

- FQX SPTR4001 [arg1] Date=[arg2] Time=[arg3] DST Auto-adjust=[arg4] Timezone=[arg5]

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0079

- FQX SPTR4002 [arg1] Mode= NTP NTPServer-
Host1=[arg2]:[arg3] NTPServerHost2=[arg4]:[arg5] NTPServerHost3=[arg6]:[arg7]
NTPServerHost4=[arg8]:[arg9] NTPUpdateFrequency=[arg10]

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0085

- FQX SPTR4003 [arg1] Mode=

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0224

- FQX SPUN0000 [NumericSensorElementName]

SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0476

- FQX SPUN0001M [NumericSensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0480

- 1.
2. Lenovo

- FOX SPUN0002N [NumericSensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0484

- FOX SPUN0003J [NumericSensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0490

1. XCC
- 2.
- 3.
- 4.

5.

6. Lenovo

- FQX SPUN0004M [NumericSensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0494

1.

2.

3.

4. Lenovo

- FQX SPUN0005N [NumericSensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0498

- FQX SPUN0006I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0500

- FQX SPUN0007I [SensorElementName]

-
 SNMP Trap ID
 CIM Prefix: PLAT CIM ID: 0502

- FQX SPUN0008I [SensorElementName]

-
 SNMP Trap ID
 CIM Prefix: PLAT CIM ID: 0504

- FQX SPUN0009G [SensorElementName]

-
 SNMP Trap ID
 CIM Prefix: PLAT CIM ID: 0508

- 1.
2. F1 LXPM XCC
- 3.
4. Lenovo
5. TPM TPM

- FQX SPUN0009I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0508

- FQX SPUN0010I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0509

- FQX SPUN0011G [SensorElementName]

—
SNMP Trap ID 27
CIM Prefix: PLAT CIM ID: 0510

1. LED
- 2.
3. Lenovo

- FQX SPUN0012I [SensorElementName]

—

SNMP Trap ID 27
CIM Prefix: PLAT CIM ID: 0511

- FQX SPUN0013 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0512

- FQX SPUN0014 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0513

- FQX SPUN0015 [SensorElementName]
" "

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0514

- FQX SPUN0016 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0516

- FOX SPUN0017I [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0518

- FOX SPUN0018J [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0520

- 1.
- 2
- 3 Lenovo

- FOX SPUN0019M [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0522

- 1.
- 2 **Lenovo**

- **FQX SPUN0020N** [SensorElementName]

-

SNMP Trap ID **50**
CIM Prefix: PLAT CIM ID: **0524**

1. **XCC**
- 2
- 3
- 4

- 5
- 6 **Lenovo**

- **FQX SPUN0021I** [SensorElementName]

-

SNMP Trap ID **22**
CIM Prefix: PLAT CIM ID: **0526**

- **FQX SPUN0022M** [SensorElementName]

SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0528

- FOX SPUN0023N [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0530

1. Lenovo
- 2.
3. Lenovo
4. 1-2
 - a. / 1 CPU + 1 DIMM
 - b. CPU CPU DIMM
CPU DIMM
 - c. / a DIMM / CPU
CPU DIMM
 - d.
 - e.
5. 4-8
 - a.
6. TPM TPM

- FOX SPUN0024I [SensorElementName]

SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0532

- FOX SPUN0025 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0534

- FOX SPUN0026G [LogicalDeviceElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0536

- FOX SPUN0026I [LogicalDeviceElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0536

- FOX SPUN0027I [PhysicalPackageElementName] [LogicalDeviceElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0537

- FOX SPUN0028 [LogicalDeviceElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0538

- FOX SPUN0029 [LogicalDeviceElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0539

- FOX SPUN0030 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0540

- FOX SPUN0031 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0542

- FQX SPUN0032 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0544

- FQX SPUN0033 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0546

- FQX SPUN0034 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0548

- FQX SPUN0035 [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0550

- FOX SPUN0036I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0552

- FOX SPUN0037I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0554

- FOX SPUN0038J [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0556

- FOX SPUN0039I [RedundancySetElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0561

- FQX SPUN0040L [RedundancySetElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0802

1.
 - a. LED
 - b. LED
2.
 - a. DIMM
 - b. DIMM
 - c. DIMM
 - d. Setup Utility

- FQX SPUN0041J [RedundancySetElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0804

- 1. PSU LED
 - a. LED
 - b. LED

- 2 PSU PSU
- 3 PSU
- 4
- 5 Lenovo

- FOX SPUN0042J [RedundancySetElementName] " " " " " "
- " " " " " "

-

SNMP Trap ID 60
 CIM Prefix: PLAT CIM ID: 0806

- 1. PSU LED
 - a. LED
 - b. LED

- 2
- 3 Lenovo

- FOX SPUN0043J [RedundancySetElementName] " " " "
- " " " "

-

SNMP Trap ID 60
 CIM Prefix: PLAT CIM ID: 0808

- FQX SPUN0044M [RedundancySetElementName] " " " "

-
 SNMP Trap ID 50
 CIM Prefix: PLAT CIM ID: 0810

1.
 - a.
 - b.
 - c. Lenovo Power Configurator
<https://www.ibm.com/support/entry/myportal/docdisplay?indocid=LNVO-PWRCONF>
 - d.

2. UEFI FQX SFMA0016M
- 3.
4. Lenovo

- FQX SPUN0045J [RedundancySetElementName] " " " " " "

-
 SNMP Trap ID 60
 CIM Prefix: PLAT CIM ID: 0812

- FQX SPUN0046J [RedundancySetElementName] " " " " " "

SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0814

- FOX SPUN0047N [SensorElementName]

SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0530

1. Lenovo
- 2.
3. Lenovo
4. 1-2
 - a. / 1 CPU + 1 DIMM
 - b. CPU CPU DIMM
 - c. / CPU DIMM DIMM / CPU
 - d.
 - e.
5. 4-8
 - a.
6. TPM TPM

- FOX SPUN0048 PCI [arg1] RAID

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0518

- FOX SPUN0049J PCI [arg1] RAID

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0520

- RAID U_BAD
FOX SPUN0050M PCI [arg1] RAID

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0522

- 1.
- 2

- FOX SPUN0051J PCI [arg1] RAID

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0520

- **FQX SPUN0052J** PCI **Lenovo** [arg1] RAID

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0520

RAID

- **FQX SPUN0053M** PCI [arg1] RAID

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0522

- **FQX SPUN0054M** PCI [arg1] RAID

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0522

- **FQX SPUN0055M** PCI [arg1] RAID

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0522

1. RAID

2.

- FQX SPUN0056G [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0508

- FQX SPUN0056I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0509

- FQX SPUN2000I [NumericSensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0477

- **FOX SPUN2001** [NumericSensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0481

- **FOX SPUN2002** [NumericSensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0485

- **FOX SPUN2003** [NumericSensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0491

- **FOX SPUN2004** [NumericSensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0495

- FOX SPUN2005I [NumericSensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0499

- FOX SPUN2009I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0509

- FOX SPUN2010I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0508

1. LED

- 2 LED
- 3 LED
- 4 LED

- FOX SPUN2011I [SensorElementName]

—
SNMP Trap ID 27
CIM Prefix: PLAT CIM ID: 0511

- FOX SPUN2012G [SensorElementName]

—
SNMP Trap ID 27
CIM Prefix: PLAT CIM ID: 0510

- FOX SPUN2012I [SensorElementName]

—
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0509

- FOX SPUN2013I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0513

- FOX SPUN2014I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0512

- FOX SPUN2015I [SensorElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0516

- FOX SPUN2016I [SensorElementName]
" "

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0514

- FOX SPUN2018I [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0521

- FOX SPUN2019 [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0523

- FOX SPUN2020 [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0525

1. UEFI
2. CMOS
- 3.

- FOX SPUN2023 [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0531

- **FQX SPUN2026** [PhysicalPackageElementName] [LogicalDeviceElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0537

- **FQX SPUN2027** [LogicalDeviceElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0536

- **FQX SPUN2028** [LogicalDeviceElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0539

- **FQX SPUN2029** [LogicalDeviceElementName]

SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0538

- FOX SPUN2030 [PhysicalPackageElementName] [LogicalDeviceElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0537

- FOX SPUN2038 [SensorElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0557

- FOX SPUN2040 [RedundancySetElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0803

- FOX SPUN2041 [RedundancySetElementName]

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0805

- FQX SPUN2042 [RedundancySetElementName] " " " " "
" " " "

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0807

- FQX SPUN2043 [RedundancySetElementName] " " " "
" " "

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0809

- FQX SPUN2044 [RedundancySetElementName] " "
" "

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0811

- FQX SPUN2045 [RedundancySetElementName] " " " "

“ ” “ ”

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0813

- FOX SPUN2046 [RedundancySetElementName] “ ” “ ”
“ ” “ ”

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0815

- FOX SPUN2047 [SensorElementName]

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0531

- FOX SPUN2049 PCI [arg1] RAID

-
SNMP Trap ID 60
CIM Prefix: PLAT CIM ID: 0521

- FQX SPUN2050 PCI [arg1] RAID

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0523

- FQX SPUP0000 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0436

- FQX SPUP0001 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0438

- FQX SPUP0002 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0438

- FOX SPUP0004L [ComputerSystemElementName]
" "

-
SNMP Trap ID 36
CIM Prefix: PLAT CIM ID: 0440

- FOX SPUP0005L [ComputerSystemElementName]

-
SNMP Trap ID 36
CIM Prefix: PLAT CIM ID: 0442

1. XCC
- 2.
3. Lenovo
4. TPM TPM

- FOX SPUP0006L [ComputerSystemElementName]
/

-
SNMP Trap ID 36
CIM Prefix: PLAT CIM ID: 0444

- FQX SPUP0007L [ComputerSystemElementName]

/ /

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0446

1. XCC
- 2.
3. Lenovo
- 4.

TPM

TPM

- FQX SPUP0008 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0448

- FQX SPUP0009 [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0450

- FQX SPUP2004 [ComputerSystemElementName]

-
SNMP Trap ID 36
CIM Prefix: PLAT CIM ID: 0441

- FOX SPUP2005 [ComputerSystemElementName]

-
SNMP Trap ID 36
CIM Prefix: PLAT CIM ID: 0443

- FOX SPUP2006 [ComputerSystemElementName]
/

-
SNMP Trap ID 36
CIM Prefix: PLAT CIM ID: 0445

- FOX SPUP2007 [ComputerSystemElementName]
/ /

-
SNMP Trap ID 50
CIM Prefix: PLAT CIM ID: 0447

- FQX SPUP2009L [ComputerSystemElementName]

SNMP Trap ID 50
 CIM Prefix: PLAT CIM ID: 0451

- FQX SPUP4000 [arg1]

SNMP Trap ID 22
 CIM Prefix: IMM CIM ID: 0031

BMC

- FQX SPUP4001I [arg3] [arg2] [arg1]
 MC MC ROM BIOS

SNMP Trap ID
 CIM Prefix: IMM CIM ID: 0035

- FQX SPUP4002I [arg3] [arg2] [arg1]
 IP

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0036

- FOXPUP4003 [arg2] [arg1] [arg3]

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0042

- BMC
FOXPUP4004 / [arg1] [arg2] XCC XCC
/
/ XCC

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0132

- BMC
FOXPUP4005 / [arg1] [arg2] FPGA FPGA
/
/ FPGA

SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0133

- FPGA
FOXPUP4006 [arg2] [arg3] IP [arg4] [arg1] " XCC
"

" XCC "

—
SNMP Trap ID 22
CIM Prefix: IMM CIM ID: 0281

- FQX SPWD00001 [WatchdogElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0368

- FQX SPWD00001 [WatchdogElementName] [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0370

- FQX SPWD00002 [WatchdogElementName] [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0372

- **FQX SPWD0003** [WatchdogElementName] [ComputerSystemElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0374

- **FQX SPWD0004** [WatchdogElementName]

-
SNMP Trap ID
CIM Prefix: PLAT CIM ID: 0376

3 UEFI

POST
Lenovo XClarity Controller

UEFI

UEFI

-
-
-

Lenovo

UEFI

UEFI

" " " " " "

3

FOXSFDD0012	SATA [arg1]	
FOXSFIO0027	[arg1] [arg2] [arg3] PXE	
FOXSFMA0001	DIMM [arg1] [arg2]	
FOXSFMA0002		
FOXSFMA0006	[arg1] DIMM [arg2] DIMM [arg3]	
FOXSFMA0007	[arg1] DIMM [arg2] [arg3]	
FOXSFMA0008	DIMM [arg1] POST [arg2]	
FOXSFMA0026	[arg6] [arg2] [arg3] [arg4] [arg5] DIMM [arg1] PPR [arg7]	

FOX SFMA0029	DIMM [arg2]	PPR	DIMM [arg1]	PFA
FOX SFMA0030	DIMM [arg1]		[arg2]	
FOX SFPU0021	TPM			
FOX SFPU0023				
FOX SFPU0025				
FOX SFPU0038	[arg2]	[arg1]		
FOX SFPU4034	TPM			
FOX SFPU4038	TPM			
FOX SFPU4041	TPM			
FOX SFPU4042	TPM			
FOX SFPU4044	TPM	TPM		
FOX SFPU4046	TPM	TPM1.2	TPM2.0	
FOX SFPU4047	TPM	TPM2.0	TPM1.2	
FOX SFPU4049	TPM			
FOX SFPU4059	UEFI	AHCI	SATA	
FOX SFPU4060	AHCI	SATA		
FOX SFPU4061	AHCI	SATA		
FOX SFPU4080				
FOX SFPU4081				
FOX SFPU4082				
FOX SFPU4083				
FOX SFPU4084				
FOX SFPU4085	WOL			
FOX SFSM0007	XCC	SEL		
FOX SFDD0001G	F1			
FOX SFDD0002M	" "			
FOX SFDD0003	" "			
FOX SFDD0005M	"			
FOX SFDD0006M				
FOX SFDD0007G	Security Key Lifecycle Manager (SKLM) IPMI			

FOX SFIO0013I	[arg5]	[arg1] [arg4]	[arg2] Device ID	[arg3]	
FOX SFIO0021J	[arg2]	[arg1]	PCIe	[arg3]	
FOX SFIO0022J	[arg4] [arg2]	[arg3]	PCIe	[arg1]	
FOX SFIO0023J	[arg4] [arg2]	[arg3]	PCIe	[arg1]	
FOX SFIO0029G	[arg1]		CPU		
FOX SFMA0012L	[arg3] [arg4]	DIMM [arg2]		[arg1] PFA	
FOX SFMA0027M	[arg6] DIMM [arg1]	[arg2]	[arg3] PPR	[arg4] [arg5] [arg7]	
FOX SFMA0028M	[arg7] DIMM [arg1] DIMM	[arg3]	[arg4]	[arg5] PPR	[arg6]
FOX SFPU0021G					
FOX SFPU0022G		TPM			
FOX SFPU0023G					
FOX SFPU4033F		TPM			
FOX SFPU4035M	TPM		TPM		
FOX SFPU4040M	TPM				
FOX SFPU4043G	TPM			...	
FOX SFPU4045G			TPM		
FOX SFPU4050G	TPM				
FOX SFPU4051G		TPM_POLICY			
FOX SFPU4052G		TPM_POLICY			
FOX SFPU4053G		TPM_POLICY			
FOX SFPU4054G	TPM				
FOX SFSM0002N					
FOX SFSM0003N					
FOX SFSM0004M		XCC			
FOX SFSR0003G					
FOX SFTR0001L					
FOX SFDD0004M			"	"	

FOX SFDD0012K	SATA [arg1]	
FOX SFIO0005M	[arg1] [arg2] [arg3] [arg4] UPI	
FOX SFIO0010M	[arg1] [arg2] [arg3] PCIe [arg4] Device ID [arg5] [arg6] [arg7]	
FOX SFIO0011M	[arg1] [arg2] [arg3] PCIe [arg4] Device ID [arg5] [arg6]	
FOX SFIO0012M	[arg1] [arg2] [arg3] PCIe [arg4] Device ID [arg5] [arg6]	
FOX SFIO0014J	[arg1] [arg2] [arg3] Option ROM [arg4] Device ID [arg5] [arg6]	
FOX SFIO0017M	IFM XCC — IFM	
FOX SFIO0019J	PCIe [arg1]	
FOX SFIO0030M	[arg1] CPU	
FOX SFMA0001M	POST DIMM [arg1] [arg2]	
FOX SFMA0002M	DIMM [arg1] [arg2] [arg3]	
FOX SFMA0008M	DIMM [arg1] POST [arg2]	
FOX SFPU0018N	[arg1] CATERR IERR	
FOX SFPU0019N	[arg1]	
FOX SFPU0030N	UEFI	
FOX SFPU0031N	POST F1 UEFI	
FOX SFPU0034L	TPM	
FOX SFPU4056M	TPM TPM	
FOX SFSIM0008M		

UEFI

UEFI

- FOX SFDD0001G

F1

1. " F1 " >" " >" " >" "
- " "
- 2 " "
- 3
- 4 Lenovo

- FQX SFDD0002M " "

- 1.
- 2
- 3 Lenovo

- FQX SFDD0003M " "

1. — POST
- 2
- 3 Lenovo

- FQX SFDD0004M " "

- 1.
- 2
- 3 Lenovo

- FQX SFDD0005M " "

- 1.
- 2
- 3

Lenovo

- FQXSFDD0006M

- 1.
- 2
- 3

Lenovo

- FQXSFDD0007G Security Key Lifecycle Manager SKLM IPMI

1. Lenovo
- 2
- 3

UEFI

Lenovo

- FQXSFDD0012I SATA [arg1]

- FQXSFDD0012K SATA [arg1]

- 1.
- 2 SATA
- 3

Lenovo

- `FOXSFI00005M` [arg1] [arg2] [arg3] [arg4]
UPI

1. Lenovo
- 2

Lenovo

- `FOXSFI00010M` [arg1] [arg2] [arg3] PCIe
[arg4] Device ID [arg5] [arg6] [arg7]

1. Lenovo

- 2 /

a.

b.

c.

" ->" I/O " ->" PCIe Gen1/Gen2/Gen3/Gen4 " F1 " ->"
Gen1/Gen2/Gen3 " OneCLI

d.

a b c

PCIe

- 3 Lenovo

- `FOXSFI00011M` [arg1] [arg2] [arg3] PCIe
[arg4] Device ID [arg5] [arg6]

1. Lenovo

- 2 /

a.

b.

- FOXSFI00014J ROM [arg1] [arg2] [arg3] Option [arg4] Device ID [arg5] [arg6]

1. PCIe /

2

3 Lenovo UEFI

OneCLI F1 -> Gen1 -> I/O -> PCIe Gen1/Gen2/Gen3
Gen1/Gen2

4 Lenovo

- FOXSFI00017M IFM XCC — IFM

1.

2 Lenovo

- FOXSFI00019J PCIe [arg1]

1. PCIe /

2

3 Lenovo UEFI

" F1 " -> " Gen1 " -> " I/O " -> " PCIe Gen1/Gen2/Gen3
 " OneCLI " Gen1/Gen2

4. " "

- FQX SFIO0021J [arg2] [arg1] PCIe [arg3]

1. PCIe NVME

2. Lenovo

3. PCIe NVME PCIe

4. Lenovo

- FQX SFIO0022J [arg4] [arg3] PCIe [arg1] [arg2]

1. PCIe NVME

2. Lenovo

3. PCIe NVME PCIe

4. Lenovo

- FQX SFIO0023J [arg4] [arg3] PCIe [arg1] [arg2]

1. PCIe NVME

2. Lenovo

3. PCIe NVME PCIe

4. Lenovo

- FOXSFI00027I [arg1] [arg2] [arg3] PXE

- FOXSFI00029G [arg1] CPU

1.

2

Lenovo

- FOXSFI00030M [arg1] CPU

1. Lenovo

2

Lenovo

- FOXSFMAC001I DIMM [arg1] [arg2]

- FOXSFMAC001M POST DIMM [arg1] [arg2]

1. DIMM DIMM FOXSFMAC001I

DIMM

2. F1 DIMM AMD DIMM

3. UEFI

4. Lenovo

- FOXSFMAC002

- **FQX SFMA0002M** DIMM [arg1] [arg2] [arg3]

1. Lenovo
2. DIMM FQX SFMA0011I
3. DIMM
4. Lenovo

- **FQX SFMA0006I** [arg1] DIMM [arg2] DIMM [arg3]

1. XCC
- 2.
- 3.
- 4.
5. DIMM
6. Lenovo

- **FQX SFMA0007I** [arg1] DIMM [arg2] [arg3]

1. FQX SFMA0006I
- 2.

- **FQX SFMA0008I** DIMM [arg1] POST [arg2]

- FOXSFMAC0008M DIMM [arg1] POST [arg2]

1. DIMM DIMM
2. POST DIMM DIMM F1
DIMM
3. DIMM DIMM DIMM
4. XCC/UEFI
 - a.
 - b. CMOS
5. Lenovo

- FOXSFMAC0012L [arg3] DIMM [arg2] [arg1] PFA [arg4]

1. DIMM
2. Lenovo
3. DIMM
4. Lenovo

- FOXSFMAC0026L [arg1] [arg6] [arg2] [arg3] [arg4] [arg5] DIMM
PPR [arg7]

- 1.
2. PPR DRAM
 - a. sPPR DIMM
 - b. hPPR

- FQX SFMA0027M [arg1] PPR [arg6] [arg2] [arg3] [arg4] [arg5] DIMM [arg7]

1. DIMM DIMM FQX SFMA0011I
2. DIMM
3. F1 DIMM
4. UEFI
4. Lenovo

- FQX SFMA0028M [arg1] PPR [arg7] [arg3] [arg4] [arg5] [arg6] DIMM [arg2] [arg8] DIMM

1. DIMM DIMM FQX SFMA0011I
2. DIMM
3. F1 DIMM
4. UEFI
4. Lenovo

- FQX SFMA0029I DIMM PPR DIMM [arg1] PFA [arg2]

- FQX SFMA0030I DIMM [arg1] [arg2]

- FQX SFPU0018N [arg1] CATERR IERR

1. Lenovo UEFI
- 2.
3. Lenovo

- FOXSFPUC0019N [arg1]

1. Lenovo UEFI
- 2.
3. Lenovo

- FOXSFPUC0021G

1. TPM " "
2. " OFF"
3. Lenovo

- FOXSFPUC0021I TPM

- FOXSFPUC0022G TPM

- 1.
2. Lenovo

- FOXSFPUC0023G

1. UEFI
UEFI

2 UEFI DB

a. " " F1
-> -> -> ->

b. UEFI " "
" " ->" " ->" " ->" " ->"
" " Efi " " ->"
UEFI

c. 1) " "
2) " F1 " ->" " ->"
" ->" IPMI

3. Lenovo

• FQX SFPU0023

• FQX SFPU0025

• FQX SFPU0030N UEFI

1. Lenovo
2 UEFI
3

4. UEFI CMOS 30
CMOS

5 Lenovo

- FOXSFPUC0031N POST F1 UEFI

1. UEFI

2

3

4. Lenovo

UEFI

5 UEFI

CMOS

30

CMOS

6

Lenovo

- FOXSFPUC0034L TPM

1. UEFI

2

Lenovo

- FOXSFPUC0038 [arg2] [arg1]

1. CPU

2

- a. " 1" PIE
- b. " 2" NBIO IO
- c. " 3" SMU
- d. " 4" PSP
- e. " 5" MP5 5

- FQX SFPU4033F TPM

TPM

FQX SFPU4034I

- FQX SFPU4034I TPM

- FQX SFPU4035M TPM TPM

1.

2

TPM

3

Lenovo

- FQX SFPU4038I TPM

- FQX SFPU4040M TPM

1.

2

TPM

3

Lenovo

- FQX SFPU4041I TPM

- FOXSFP4042 TPM

- FOXSFP4043G TPM ...

- FOXSFP4044 TPM TPM

- FOXSFP4045G TPM

1. <https://thinksystem.lenovofiles.com/help/index.jsp> TPM ThinkSystem SR850P 7D2F 7D2G 7D2H > TPM/TCM >
2. <https://thinksystem.lenovofiles.com/help/index.jsp> F1 TPM TPM TPM TPM TPM UEFI > AMD EPYC / / Setup Utility > TPM ThinkSys- ThinkSys-
3. <https://thinksystem.lenovofiles.com/help/index.jsp> TPM ThinkSystem SR850P 7D2F 7D2G 7D2H > TPM/TCM > TPM >
4. Lenovo

- FOXSFP4046 TPM TPM1.2 TPM2.0

- FOXSFP4047 TPM TPM2.0 TPM1.2

- FQX SFPU4049 TPM

- FQX SFPU4050G TPM

1. TPM TPM TPM
<https://thinksystem.lenovofiles.com/help/topic/com.lenovo.thinksystem.com-mon.nav.doc/portfolio.html> TPM "

2 Lenovo

- FQX SFPU4051G TPM_POLICY

1.
 2 Lenovo

- FQX SFPU4052G TPM_POLICY

1.
 2 Lenovo

- FQX SFPU4053G TPM_POLICY

1. TPM TPM
 2

3

Lenovo

- FOXSFP4054G TPM

1.

2

Lenovo

- FOXSFP4056M TPM TPM

1.

TPM

2

3

Lenovo

- FOXSFP4059 AHCI SATA UEFI

1. OneCLI SystemOobCustom.SkipAhciFreezeLock " " "
" OneCLI " OneCli config set SystemOobCustom.SkipAhciFreezeLock
" Enabled" --imm IMM_USERID:IMM_PASSWORD@IMM_IP --override"

2

- FOXSFP4060 AHCI SATA

- FOXSFP4061 AHCI SATA

- FQX SFPU4080

- FQX SFPU4081

- FQX SFPU4082

- FQX SFPU4083

- FQX SFPU4084

- FQX SFPU4085 WOL

- FQX SFM0002N

1.

2 XCC PSU

3 XCC GUI

4.

Lenovo

- FQX SFSM0003N

- 1.
- 2 XCC PSU
- 3 XCC GUI
- 4 Lenovo

- FQX SFSM0004M XCC

- 1.
- 2 XCC UEFI
- 3 Lenovo
- 4 XCC
- 5 Lenovo

- FQX SFSM0007I XCC SEL

1. BMC Web
- 2 BMC F1 " " " BMC
" "

- FQX SFSM0008M

1. XCC
- 2
- 3 Lenovo

- **FQXSFSR0003G**

- 1.
- 2
- 3
- 4.
- 5.

Lenovo

- **FQXSFTR0001L**

1. **XCC**
- 2 **F1**
- 3

FQXSFPW0001L

Lenovo

4 XClarity Provisioning Manager

-
-
-

Lenovo

LXPM

LXPM

" " " " " "

4

FOXPMCL0005I		
FOXPMCL0006I	RAID	
FOXPMCL0007I	RAID	
FOXPMCL0008I	UEFI	
FOXPMCL0009I	UEFI	
FOXPMCL0010I	BMC	
FOXPMCL0011I	BMC	
FOXPMEM0002I	LXPM	LXPM
FOXPMEM0003I	LXPM	UEFI
FOXPMEM0004I		
FOXPMEM0005I		

FOX PMER0002I	RAID	
FOX PMER0003I	RAID	
FOX PMER0004I		
FOX PMER0005I		
FOX PMER0006I	UEFI	
FOX PMER0007I	BMC	
FOX PMINM0002I	BMC	
FOX PMOSC0028I	[arg1]	
FOX PMSR0012I		
FOX PMSR0022I		
FOX PMSR0032I		
FOX PMUP0101I	LXPM	
FOX PMUP0102I	Windows	
FOX PMUP0103I	Linux	
FOX PMUP0104I	UEFI	
FOX PMUP0105I	BMC	
FOX PMUP0106I		
FOX PMVD0003I	VPD	
FOX PMCL0001K	Bootx64.efi	
FOX PMCL0002K	USB Deployment Manager	
FOX PMCL0003K	BMC	
FOX PMCL0004K	BMC	
FOX PMCL0005K	UEFI	
FOX PMCL0006K	RAID	
FOX PMCL0007K	RAID	
FOX PMCL0008K	UEFI	
FOX PMCL0009K	UEFI	
FOX PMCL0010K	BMC	
FOX PMCL0011K	BMC	
FOX PMINM0001G	BMC	
FOX PMOSC0001K	Bootx64.efi	
FOX PMOSC0002K	USB Deployment Manager	

FOX PMOS0003K	Windows	
FOX PMOS0004K	BMC EMMC2USB	
FOX PMOS0005K	BMC	
FOX PMOS0006K	BMC	
FOX PMOS0007K	RTF	
FOX PMOS0008K		
FOX PMOS0009K	UEFI LXPM	
FOX PMSR0001K	RAID	
FOX PMSR0011K		
FOX PMSR0021L		
FOX PMSR0031L		
FOX PMUP0001K		
FOX PMUP0002K		
FOX PMUP0003K	UEFI	
FOX PMUP0004K	UEFI	
FOX PMUP0005K	BMC	
FOX PMUP0006K	LXPM	
FOX PMUP0007K	Linux	
FOX PMUP0008K	Windows	
FOX PMVD0001H	VPD	
FOX PMVD0002H	VPD	
FOX PMVD0011K	TPM/TPM /TCM	
FOX PMVD0012K	TPM/TPM /TCM	
FOX PMEM0001M	LXPM	
FOX PMEM0006M		
FOX PMEM0007M	" "	
FOX PMEM0008M		
FOX PMER0002M	RAID	
FOX PMER0003M		
FOX PMER0004M		
FOX PMER0005M	UEFI	
FOX PMER0006M	XCC	

FOX PMSD0001M	HDD Test	
FOX PMSD0002M		
FOX PMSD0003M		
FOX PMSD0004M		
FOX PMSD0005M	/	
FOX PMSD0006M		
FOX PMSD0007M		
FOX PMSD0008M	UEFI	LX PM
FOX PMSD0009M	LX PM	
FOX PMSD0010M	LX PM	UEFI
FOX PMSD0011M	LX PM	UEFI
FOX PMUP0201M	BMC	EMMC2USB
FOX PMUP0202M		
FOX PMUP0203M	BMC	EMMC2USB
FOX PMUP0204M	BMC	
FOX PMUP0205M	BMC	
FOX PMUP0206M		
FOX PMUP0207M		
FOX PMUP0208M		BMC

XClarity Provisioning Manager

Lenovo X Clarity Provisioning Manager

- FOX PMCL0001K Bootx64.efi

1. BMC
2. BMC
- 3.
- 4.

5.

- FOXP MCL0002K USB Deployment Manager

1. USB
- 2 LXPM UEFI BMC BMC
 BMC
- 3 BMC
- 4
- 5

6

- FOXP MCL0003K BMC

1. USB
- 2 BMC
- 3 BMC
- 4
- 5

6

- FOXP MCL0004K BMC

1. BMC
2. BMC
- 3.
- 4.

5.

- FQXPMCL0005I

- FQXPMCL0005K Legacy UEFI

1. UEFI UEFI -> -> ->
- 2.

- FQXPMCL0006I RAID

- FQXPMCL0006K RAID

1. Lenovo RAID <http://www.lenovo.com-us/en/serverproven/index.shtml>
2. RAID LXPM UEFI
3. RAID
4. SAS RAID
5. RAID

6

- FQX PMCL0007I RAID

- FQX PMCL0007K RAID

1. Lenovo RAID [http://www.lenovo.com-](http://www.lenovo.com-us/en/serverproven/index.shtml)
[/us/en/serverproven/index.shtml](http://www.lenovo.com-us/en/serverproven/index.shtml)
- 2 RAID LXPM UEFI
- 3 RAID
- 4 RAID
- 5 RAID
- 6 RAID
- 7.

- FQX PMCL0008I UEFI

- FQX PMCL0008K UEFI

1. USB/ UEFI
- 2 UEFI
- 3 UEFI
- 4.

- FQX PMCL0009I UEFI

- FQXPMCL0009K UEFI

1. USB/ UEFI
- 2 UEFI UEFI
- 3 UEFI
- 4 UEFI
- 5.

- FQXPMCL0010I BMC

- FQXPMCL0010K BMC

1. BMC
- 2

- 3 BMC
- 4.

- FQXPMCL0011I BMC

- FQXPMCL0011K BMC

1. BMC
2. BMC
- 3.

4. BMC
- 5.

- FOXPMEM0001M LX PM

1. BMC
2. LX PM
- 3.

4.

- FOXPMEM0002I LX PM LX PM

- FOXPMEM0003I LX PM UEFI

- FOXPMEM0004I

- FOXPMEM0005I

- FQX PMEM0006M

1. BMC
- 2.

3.

- FQX PMEM0007M

" "

1. " ->" UEFI " " - " F1 " ->" "
" " I/O " ->" - " ->" - " -
" " " -
- 2.

3.

- FQX PMEM0008M

1. BMC
- 2.

3 LXPM
4

- FQXPMER0002 RAID

- FQXPMER0002M RAID

1.
2

- FQXPMER0003 RAID

- FQXPMER0003M

1.
2
3
4
5

- FQXPMER0004

- FQXPMER0004M

1. BMC
- 2.
- 3.

- FQXPMER0005I

- FQXPMER0005M UEFI

1. BMC
- 2.
- 3.

- FQXPMER0006I UEFI

- FQXPMER0006M XCC

1. BMC
- 2.
- 3.
- 4.
- 5.

- FQXPMER0007I BMC

- FQX PMNMC0001G BMC

- 1.
- 2
- 3 BMC
- 4
- 5 UEFI

- FQX PMNMC0002I BMC

- FQX PMOS0001K Bootx64.efi

1. BMC
- 2 BMC
- 3
- 4

5

- FQX PMOS0002K USB Deployment Manager

1. USB
- 2 BMC

3 BMC
4
5

6

- FQXPMOS0003K Windows

1. USB
2 BMC
3 BMC
4
5

6

- FQXPMOS0004K BMC EMMC2USB

1. USB
2 BMC
3 BMC
4
5

6

- **FQXPMOS0005K BMC**

1. **USB**
2. **BMC**
3. **BMC**
- 4.
- 5.

6

- **FQXPMOS0006K BMC**

1. **BMC**
2. **BMC**
- 3.
- 4.

5

- **FQXPMOS0007K RTF**

1. **BMC**
2. **BMC**
3. **USB DVD U**
- 4.
- 5.

6

- FQXPMOS0008K

1. SMB/CIFS NFS
- 2.
3. CIFS NFS
- 4.

- FQXPMOS0009K LXPM UEFI

1. UEFI
- 2.

- FQXPMOS0028 [arg1]

- FQXPMSD0001M HDD Test

1. RAID
- 2.
- 3.
- 4.

- FQXPMSD0002M

1.

RAID

2

3

4

- **FQX PMSD0003M**

1.

RAID

2

3

4

- **FQX PMSD0004M**

1.

RAID

2

3

4

- **FQX PMSD0005M** /

1.

RAID

2

- 3
- 4

- FQX PMSD0006M

1. RAID
- 2
- 3
- 4

- FQX PMSD0007M

1. RAID
- 2
- 3 BMC OneCLI
- 4
- 5

- FQX PMSD0008M UEFI LX PM

- 1.
- 2 SMART
- 3

- FQX PMSD0009M LX PM

1.

-
-

- a.
- b. RAID SAS
- c.

2 LXPM LXPM https://sys-mgt.lenovofiles.com/help/topic/xpm_frontend/xpm_product_page.html
 LXPM " Using LXPM
 LXPM " ->" Diagnostics " ->" Running Diagnostics
 "

3 test_hdd.txt USB

4.

- FQX PMSD0010M LXPM UEFI

1.

-
-

- a.
- b. RAID SAS
- c.

2 LXPM LXPM https://sys-mgt.lenovofiles.com/help/topic/xpm_frontend/xpm_product_page.html
 LXPM " LXPM" ->"
 " ->" "

3 test_hdd.txt USB

4.

- FQX PMSD0011M LXPM UEFI

1. ATA
- 2.

- FQXPMSR0001K RAID

1. Lenovo RAID [http://www.lenovo.com-](http://www.lenovo.com-us/en/serverproven/index.shtml)
/us/en/serverproven/index.shtml
2. RAID LXPM UEFI
- 3.

- FQXPMSR0011K

1. LXPM RAID
2. RAID
3. SAS RAID
4. " " "
- 5.
- 6.

- FQXPMSR0012I

- FQXPMSR0021L

1. LXPM RAID
2. RAID
3. SAS RAID
- 4.
- 5.
- 6.

- ~~FQX PMSR0021~~

- FQX PMSR0031L

1. LXPM RAID
2. RAID
3. SAS RAID
- 4.
- 5.

- ~~FQX PMSR0032~~

- FQX PMUP0001K

- 1.
- 2.

- FQX PMUP0002K

- 1.
- 2

- FQXPMUP0003K UEFI

1. BMC
- 2 BMC
- 3

- 4.

- FQXPMUP0004K UEFI

1. BMC
- 2 BMC
- 3

- 4.

- FQXPMUP0005K BMC

1. BMC
- 2 BMC
- 3

4.

- FQX PMUP0006K LX PM

1.

2

3

BMC

BMC

4.

- FQX PMUP0007K Linux

1.

2

3

BMC

- FQX PMUP0008K Windows

1.

2

3

BMC

BMC

4.

- FQXPMUP01011 LXPM
- FQXPMUP01021 Windows
- FQXPMUP01031 Linux
- FQXPMUP01041 UEFI
- FQXPMUP01051 BMC
- FQXPMUP01061
- FQXPMUP0201M BMC EMMC2USB

1. Web UI " UEFI BMC " BMC BMC

2. BMC

3.

4. tor XClarity Controller Lenovo XClarity Essential OneCLI XClarity Administra-

5.

- **FQX PMUPO202M**

1.

2. USB/

3. Web UI " UEFI BMC " BMC BMC

4. BMC

5.

6. tor XClarity Controller Lenovo XClarity Essential OneCLI XClarity Administra-

7.

- **FQX PMUPO203M BMC EMMC2USB**

1. BMC

2. BMC

3.

- 1.
- 2
- 3

BMC

- 4
- 5

tor XClarity Controller Lenovo XClarity Essential OneCLI

XClarity Administra-

- FOXPMUPO207M

- 1.
- 2
- 3
- 4
- 5

Web UI " USB/ UEFI BMC " BMC BMC

BMC

- 6
- 7.

tor XClarity Controller Lenovo XClarity Essential OneCLI

XClarity Administra-

- FOXPMUPO208M

BMC

- 1.
- 2
- 3

BMC BMC

4.

- FQXPMVD0001H VPD

1. " " " VPD..."
2. 1

3

- FQXPMVD0002H VPD

1. VPD " "
2. 1

3

- FQXPMVD0003 VPD

- FQXPMVD0011K TPM/TPM /TCM

1. " " " VPD..."
2. 1

3

- FQXPMVD0012K TPM/TPM /TCM

1. VPD " "
- 2 1
- 3

A

Lenovo

Lenovo

Lenovo

<http://datacentersupport.lenovo.com>

IBM

IBM

Lenovo

ThinkSystem

Lenovo

1. <http://datacentersupport.lenovo.com>

2. How To's

3. Article Type Solution

Lenovo

Lenovo

PSIRT

https://datacentersupport.lenovo.com/product_security/home

Lenovo

Lenovo
Lenovo

ThinkSystem

<http://thinksystem.lenovofiles.com/help/index.jsp>

-
-
-

Lenovo

Lenovo

Lenovo

-

<https://serverproven.lenovo.com/>

-

<http://datacentersupport.lenovo.com>

–

Lenovo

https://forums.lenovo.com/t5/Datacenter-Systems/ct-p/sv_eg

Lenovo

<http://datacentersupport.lenovo.com/warrantylookup>

-
-
-
-
-
-

Lenovo

UEFI

Lenovo

<https://support.lenovo.com/servicerequest>

“ ” Lenovo

Lenovo

- Lenovo X Clarity Provisioning Manager

Lenovo X Clarity Provisioning Manager “ ”

- Lenovo X Clarity Controller

Lenovo X Clarity Controller Web CLI
Lenovo

– Web https://sysmgt.lenovofiles.com/help/topic/xcc_frontend/xcc_overview.html XCC “ ”

– CLI https://sysmgt.lenovofiles.com/help/topic/xcc_frontend/xcc_overview.html XCC “ ffdc ”

- Lenovo X Clarity Administrator

Lenovo X Clarity Administrator Lenovo X Clarity Administrator
Lenovo
Call Home Lenovo SFTP
Lenovo

Lenovo X Clarity Administrator
http://sysmgt.lenovofiles.com/help/topic/com.lenovo.lxca.doc/admin_setupcallhome.html

- Lenovo X Clarity Essentials OneCLI

Lenovo X Clarity Essentials OneCLI
OneCLI

http://sysmgt.lenovofiles.com/help/topic/toolscr_ci_lenovo/onedcli_r_getinfor_command.html

Lenovo

<https://datacentersupport.lenovo.com/serviceprovider/>
/ Lenovo

<https://datacentersupport.lenovo.com/supportphonest>

I

Lenovo XClarity Controller 3
Lenovo XClarity Controller 3

339
338
339
339

U

uEFI 307
UEFI 283
UEFI 283, 307

339

Lenovo XClarity Controller 3
UEFI 283, 307

339

337

337

337
337

339

337

Lenovo XClarity Controller 3
uEFI 307
UEFI 283

337

UEFI 283

337

Lenovo XClarity Controller 3
uEFI 307

339

Lenovo