Column			Platform Feature Support Matrix												
Column									y						
Mathemation	SUM (OOB & in-Band) Solution Feature [Group] Command			At series X10 Intel® Xeon® Processor E3-1200	X10/IB1/IB2/IB10/Micr oBlade/intell/ Xecvill	X11 Intel® Xeon® Processor E3-1200	KI			X11 Intel® Xeon® Scalable Processors	X11 8th Generation Intel® Processor Family and Intel®	X12	H11 AMD EPYC	H12 AMD EPYC	
Mathematical Math		columns"	Product Family	v3 Product Family	Product Family	vS Product Family			Series	Series Chipsets	Xeoniii Processor E- 2100M Family				
Mathematical Math	[Key Management]														
Control		No No	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes		
Mathematical Math		No													
Mathematical	Support SFT-SUM-LIC	No	No	Yes											
Marchan Marc	Support SFT-DOMS-SINGLE	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Control	[BIOS Management]	Yau for in-band													
Control	UpdateBios	No for OOB Yes for in-band		Yes											
Mathematical Math	GetDefaultBiosClo	No for OOB	Yes	Yes	Yes										
Marchallenger 1	GetCurrentBiosClg	No			Yes	Yes									
Mathematical Math	ChangeBlosClg	No		Yes	Yes	Yes				Yes	Yes	Yes	Yes	Yes	
Mathematical Math	LoadDefaultBiosCfg	No		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Mathematical Math	GetDmilnfo	No	Yes	Yes											
Mathematical Same	EdiDminio	No	Yes												
Mathematical Math	Change Dmilinio	No	Yes	Yes						Yes	Yes	Yes	Yes	Yes	
	SelficePassend	No	Yes	Yes						Yes	Yes	Yes	Yes	Yes	
	EraseCAKey	No	No	No	No	No	No	No	No	No	No	Yes			
	BicsRofManage	No	No	No	No	No	No	No	No	No	No	Yes for RoT No for non-RoT	No	Yes for RoT No for non-RoT	
Marcha Simple Marcha M	[BMC Management]														
March Marc	UpdateBrrc	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Control	GetErricinto	No	Yes	Yes									Yes		
Mathematical Math	GettimcClg	No	No	No											
Mathematical Part		No.	Yes	Yes											
Mathematical Math		No	No	No	No	No	No	No	No.	No.	No.		No.		
Mathematical Math		No	No	No	No	No	No	No	No	No	No		No	Yes	
Marchander 1		No	No	No	No	No	No	No	No	Yes	No		No		
Mathematical Math	SeKcsPriv	No	No	No	No	No	No	No	No	Yes	No	Yes	No	Yes	
	LoadDetsultEmcCtg	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	V	
	EmcRothbrage	No	No	No	No	No	No	No	No	No	No	Yes for RoT No for roouRoT	No	Yes for RoT No for non-RoT	
Mathematical Math		No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes for son-BoT	
Control		No.	v	v	V	v	V	w		·	w	w	w	v	
Mathematical Control		No	No	No											
Note	CheckSystemUtilization	No	No	No	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	
Mary	CheckSensorData	No	Yes	Yes					Yes					Yes	
Marchand	ServiceCalls	No			Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Second S															
Marchine	GetEventLog	No	No	No				No							
Second column	ClearEventLog	No	No	No	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	
Companion Comp	General control of	NO No	No	No.	No.	Yes.	No No	No.	No.		No Ma		166 Von	166 Ver	
Separation Sep		No	No	No	No	No	No	No	No	No	No		No	No	
Marchander Mar															
Marche M	GetRaidControllerInfo	No	No	No	Yes	Yes	Yes	No	No	Yes	Yes		Yes		
Company Comp	UpdateRaidController	No	No	No				No	No						
Mathematical Math		No	No	No				No	No						
Second S	ChangeRaidOlg	No	No	No				No	No						
Second	Gethereinto	No.	No.	No.			Yes	No.	Yes	Yes	Yes	Yes	Yes	Yes	
Second content		No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	
Antended Region of the Control of th	SecureEraseRaidHdd	No	No	No	No	No	No	No	No	No	No		No	No	
Marie Mari	GetPMeminto	No	No	No	No	No	No	No	No	No	No	Yes	No	No	
Marchander Section S	UpdatePMem	No	No	No	No	No	No	No	No	No	No	Yes	No	No	
Marchander Mar	[Application]														
Marche M	Mountachnage	No													
Machenistic Machen	RayCommand	No				Yes						Yes			
Marchander Mar	MountFloppyImage	No	No												
Marchandes Mar	UnMountFloppyImage	No	No												
Marchander Mar	GefUsbAccessMode	No	No	No	No	No	No	No	No	No	No	Yes			
March Marc	SetUsbAccessMode	No	No	No	No	No	No	No	No	No	No		No	Yes	
March Marc	LocateServerUid	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes						
Marchander B. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Self-ttpilloct	No	No	No	No	No	No	No	No	Yes	Yes	Yes	No	Yes	
Market M									_	_					
Second Confidence Seco		NO													
	UpdatePay with LCMC	No	No	No	No	No	No	No	No.					Yes	
	GetPowerStatus	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes						
	SelPowerAction	No									Yes		Yes		
Part															
Application	[TPM Management]	No	No	No	Yes	Yes	Yes	Yes	No	No	No		No	No	
Application	[TPM Management] TpmProvision		No	No	No	No	No	No	No				No	No	
The second content of the second content o	[TPM Management] TpmProvision GetTpmInfo (SACI OTA)	No			No.	No	No	No	No	Yes	Yes	Yes	No	No	
	[TPM Management] TpmProvision GetTpmInfo (SMCI OTA) GetTpmInfo (Intel OTA)	No	No	No	100										
Color Designation () In the Color C	[TPM Management] TpmProvision GetTpminto (SMCI OTA) GetTpminto (Inial OTA) TpmManage (SMCI OTA)	No No	No No	No No	No	No	No	No	No		Yes	Yes	No	No	
Total Designment	[TPM Management] TpmProsision GatTpminto (SACLI CITA) GatTpminto (Inial CITA) TpmManage (SACLI CITA) TpmManage (SACLI CITA)	No No No	No No No	No No	No No	No No	No No	No No	No No		Yes	Yes	No No	No No	
No for road Park Francisco Control of The for Road Park Francisco	[TPM Management] TpmProvision GatTpminto (SACI OTA) GatTpminto (sinci OTA) TpmManage (SACI OTA)	No No No No	No No No	No No No	No No	No No	No No	No No	No No	Yes	Yes Yes	Yes Yes	No No Yes	No No Yes	
	[TPM Management] TpmProvision Gattlpminto (SACI OTA) Gattlpminto (sint OTA) TpmManage (SACI OTA) TpmManage (SACI OTA) TpmManage (Intel OSA) [GPU Management] GEQUATO [CPUD Management]	No No No No	No No No	No No No	No No	No No	No No	No No	No No	Yes	Yes Yes Yes	Yes Yes Yes			

Platform Feature Support Matrix									
	HW & FW Compatibility								
SUM CMM OOB Commands Solution Feature	Without CMM	t CMM With CMM							
	All platforms	B1 series	B10	MicroBlade	SuperBlade				
[CMM Management]		•	•						
UpdateCmm	No	Yes	Yes	Yes	Yes				
GetCmminfo	No	Yes	Yes	Yes	Yes				
GetCmmCfg	No	Yes	Yes	Yes	Yes				
ChangeCmmCfg	No	No	Yes	Yes	Yes				
SetCmmPassword	No	No	Yes	Yes	Yes				
LoadDefaultCmmCfg	No	Yes	Yes	Yes	Yes				
GetBbpInfo	No	Yes	Yes	Yes	Yes				
UpdateBbp	No	Yes	Yes	Yes	Yes				
GetBladePowerStatus	No	Yes	Yes	Yes	Yes				
SetBladePowerAction	No	Yes	Yes	Yes	Yes				