Main Advanced Event Logs	Aptio Setup – AMI Thermal & Fan Security Boot	Save & Exit MEBx
System Date System Time	[Wed 06/18/2025] [21:00:07]	Set the Date. Use Tab to switch between Date elements. Default Ranges: Year: 1998–9999
Supermicro X13SAE BIOS Version Build Date	4.2 12/17/2024	Months: 1–12 Days: Dependent on month Range of Years may vary.
Memory Information Total Memory	16384 MB	
		<pre>++: Select Screen  f↓: Select Item Enter: Select +/-: Change Opt.</pre>
		F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit F5: Keyword Search
	ancion 2 22 1292 Conunidat (C) 2	ESC: Exit

Tryk på "Delete/Del" tasten under opstart for at komme ind i Bios.

Aptio Setup – AMI Main Advanced Event Logs Thermal & Fan Security Boot Sa	ave & Exit MEBx	
<ul> <li>ACPI Settings</li> <li>Boot Feature</li> <li>CPU Configuration</li> <li>Chipset Configuration</li> <li>HTTP Boot Configuration</li> <li>NCT6796DE Super ID Configuration</li> <li>NCT6796DE Super ID Configuration</li> <li>PCH-FW Configuration</li> <li>PCH-FW Configuration</li> <li>PCH-FW Configuration</li> <li>SATH And EST Configuration</li> <li>SATH And EST Configuration</li> <li>VMD Setup Menu</li> <li>Serial Port Console Redirection</li> <li>Trusted Computing</li> <li>USB Configuration</li> <li>Intel(R) Ethernet Connection (17) I219-LM - 7C:C2:S5:6D:7F:DA</li> <li>Intel(R) Ethernet Controller (3) I225-V - 90:5A:08:2D:BD:B0</li> <li>TLS Authenticate Configuration</li> <li>Driver Health</li> </ul>	Configure Management Engine Technology Parameters	
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1: Vælg fanebladet "Advanced"

2: Gå ned på "PCH-FW Configuration" og tryk på Enter 4

Advanced	Aptio Setup — AMI	
ME Firmware Version ME Firmware Mode ME Firmware SKU ME FW image Re-Flash TPM Device Selection AMT Configuration	16.1.35.2557 Normal Mode Corporate SKU [Disabled] [dTPM]	Selects TPM device: PTT or dTPM. PTT - Enables PTT in SkuMgr dTPM 1.2 - Disables PTT in SkuMgr Warning ! PTT/dTPM will be disabled and all data saved on it will be lost. ++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit F5: Kegword Search ESC: Exit
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Gå ned på TPM Device Selection og Tryk på Enter 4

Advanced	Aptio Setup - AMI		
ME Firmware Version ME Firmware Mode ME Firmware SKU ME FW Image Re-Flash TPM Device Selection ► AMT Configuration	16.1.35.2557 Normal Mode Corporate SKU [Disabled] [dTPM]	Selects TPM device: PTT or dTPM. PTT - Enables PTT in SkuMgr dTPM 1.2 - Disables PTT in SkuMgr Warning ! PTT/dTPM will be disabled and all data saved on it will be lost.	
	TPM Device Selection -	<pre>++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit F5: Keyword Search ESC: Exit</pre>	
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Gå ned på "PTT" og tryk på Enter ↔



## Kontrollér at der står "PTT"

Aptio Setup – AMI Main Advanced Event Logs Thermal & Fan Security Boot <mark>Sava</mark>	e & Exit MEBx
Save Options Discard Changes And Exit	Reset the system after saving the changes.
Save Changes And Reset	
Save Changes Discard Changes	
Default Options Load Optimized Defaults	
Save As User Defaults Restore User Defaults	
Boot Override	→+: Select Screen
Windows Boot Manager (Samsung SSD 980 250GB) (BO/D31/F6) UEFI PXE: IPv4 Intel(R) Ethernet Connection	†↓: Select Item Enter: Select
<pre>(17) I219-LM(MAC:7CC2556D7FDA) (B5/D0/F0) UEFI PXE: IPv4 Intel(R) Ethernet Controller (3)</pre>	+∕–: Change Opt. F1: General Help
I225-V(MAC:905A082DBDB0) (R0(D31/55) UEET RVE: IPu6 Intel(R) Ethoppet Copposition	F2: Previous Values
(17) I219-LM(MAC:7CC2556D7FDA)	F4: Save & Exit
(B5/D0/F0) UEFI PXE: IPv6 Intel(R) Ethernet Controller (3) I225–V(MAC:905A082DBDB0)	F5: Keyword Search ESC: Exit
UEFI: Built-in EFI Shell	
Eddich Er Fonert from Friesgstell device	
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Til sidst vælg fanebladet "Save & Exit", gå ned og vælg "Save Changes And Reset" ved at trykke på Enter ↔