

## Come impostare always on

## Modello hardware: JET4 – 2,5 GbE

Per impostare il dispositivo in modalità sempre acceso seguire le istruzioni che seguono: Entrare nel BIOS premendo il tasto **canc** appena avviato l'apparato.

Aptio Setup - AMI Main Advanced Chinset Security Boot Save & Exit		
Main Advanced Chipse	C Security Boot	Lave & LAIC
System Agent (SA) Config PCH-IO Configuration	uration	PCH Parameters
fon to configuration		
		E
		E E E E E E E E E E E E E E E E E E E
		Ξ
		E
		<u> </u>
		ij
		><: Select Screen
		: Select Item
		Enter: Select
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		gesc: Exit
elezionare System State after H	Power Failure	
elezionare System State after I Chipse	Power Failure Aptio Setup - t	· AMI
Chipse PCH-IO Configuration	Power Failure Aptio Setup - t	AMI Specify what state to
Chipse PCH-IO Configuration	Power Failure Aptio Setup - t	AMI Specify what state to go to when power is
PCH-IO Configuration PCI Express Configuration	Power Failure Aptio Setup - t	AMI Specify what state to go to when power is re-applied after a
Chipse PCH-IO Configuration PCI Express Configuratio SATA Configuration	Power Failure Aptio Setup - t	AMI Specify what state to go to when power is re-applied after a power failure.
Chipse PCH-IO Configuration PCI Express Configuratio SATA Configuration HD-Audio Support	Power Failure Aptio Setup - t n [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure.
Chipse PCH-IO Configuration PCI Express Configuratio SATA Configuration HD-Audio Support SCS eMMC Support	Power Failure Aptio Setup - t [Enabled] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure.
Chipse PCH-IO Configuration PCI Express Configuration SATA Configuration HD-Audio Support SCS eMMC Support System State after	Power Failure Aptio Setup - t [Enabled] [Enabled] [Always Off]	AMI Specify what state to go to when power is re-applied after a power failure.
PCH-IO Configuration PCH-IO Configuration PCI Express Configuratio SATA Configuration HD-Audio Support SCS eMMC Support System State after Power Failure	Power Failure Aptio Setup - t [Enabled] [Enabled] [Always Off]	AMI Specify what state to go to when power is re-applied after a power failure.
Chipse PCH-IO Configuration PCI Express Configuration SATA Configuration HD-Audio Support SCS eMMC Support System State after Power Failure PinCntrl Driver GPIO Scheme	Power Failure Aptio Setup - t [Enabled] [Enabled] [Always Off] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure.
Chipse PCH-IO Configuration PCI Express Configuration SATA Configuration HD-Audio Support SCS eMMC Support System State after Power Failure PinCntrl Driver GPIO Scheme	Power Failure Aptio Setup - t [Enabled] [Enabled] [Always Off] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure.
Chipse PCH-IO Configuration PCI Express Configuration SATA Configuration HD-Audio Support SCS eMMC Support System State after Power Failure PinCntrl Driver GPIO Scheme	Power Failure Aptio Setup - t [Enabled] [Enabled] [Always Off] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure. ><: Select Screen : Select Item Enter: Select
Chipse PCH-IO Configuration PCI Express Configuration SATA Configuration HD-Audio Support SCS eMMC Support System State after Power Failure PinCntrl Driver GPIO Scheme	Power Failure Aptio Setup - t n [Enabled] [Enabled] [Always Off] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure. V<: Select Screen : Select Item Enter: Select +/-: Change Opt.
Chipse PCH-IO Configuration PCI Express Configuration ADD-Audio Support SCS eMMC Support System State after Power Failure PinCntrl Driver GPIO Scheme	Power Failure Aptio Setup - t [Enabled] [Enabled] [Always Off] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure. ><: Select Screen : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values
Chipse PCH-IO Configuration PCI Express Configuration SATA Configuration HD-Audio Support SCS eMMC Support System State after Power Failure PinCntrl Driver GPIO Scheme	Power Failure Aptio Setup - t [Enabled] [Enabled] [Always Off] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure. ><: Select Screen : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults
Chipse PCH-IO Configuration PCI Express Configuration AD-Audio Support SCS eMMC Support System State after Power Failure PinCntrl Driver GPIO Scheme	Power Failure Aptio Setup - t n [Enabled] [Enabled] [Always Off] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure. ><: Select Screen : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit
Chipse PCH-IO Configuration PCI Express Configuration SATA Configuration HD-Audio Support SCS eMMC Support System State after Power Failure PinCntrl Driver GPIO Scheme	Power Failure Aptio Setup - t [Enabled] [Enabled] [Always Off] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure. ><: Select Screen : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Chipse PCH-IO Configuration PCI Express Configuration AD-Audio Support SCS eMMC Support System State after Power Failure PinCntrl Driver GPIO Scheme	Power Failure Aptio Setup - t n [Enabled] [Enabled] [Always Off] [Enabled]	AMI Specify what state to go to when power is re-applied after a power failure. ><: Select Screen : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit



Scegliere il comportamento desiderato. Impostando always on il sistema si avvierà automaticamente dopo essere stato ricollegato all'alimentazione.

Aptio Setup - Al Chipset	MI
PCH-IO Configuration	ESpecify what state to
	go to when power is
PCI Express Configuration SATA Configuration	re-applied after a
SAIR CONFIGURATION	
HD-Audio Support [Enabled]	
SUS eMMC Support System State after Powe	er Failure == L
Power Failure Always Off	
PinCntrl Driver Former State	i and a second se
Scheme	t Screen g
	Enter: Select
	+/-: Change Opt.
	F1: General Help
	F3: Optimized Defaults
	F4: Save & Exit
	ESC: Exit
Version 2.21.1280 Copyrigh	t (C) 2022 AMI