

# KAKAO

## 설정리스트

	값
Processor -> Advanced Power Management Configuration -> CPU P State Control -> Turbo Mode	Disabled
Processor -> Advanced Power Management Configuration -> CPU P State Control -> SpeedStep (Pstates)	Disabled
Processor -> Advanced Power Management Configuration -> CPC P State Control -> CPU C State Control -> CPU C report	Disabled
Processor -> Advanced Power Management Configuration -> CPC P State Control -> Enhanced Halt State	Disabled
Advanced -> PCI Subsystem Setting -> SR-IOV Support	Disabled
Advanced -> CSM configuration -> Boot mode	Legacy
Advanced -> CSM configuration -> Network	Legacy
Advanced -> CSM configuration -> Storage	Legacy
Advanced -> CSM configuration -> Video OPROM Policy	Legacy
Advanced -> CSM configuration -> Other PCI devices	Legacy
Processor -> Advanced Power Management Configuration -> Package C State Control -> Package C State	No Limit
Processor -> Advanced Power Management Configuration -> CPU-Advanced PM Tuning -> Power Performance Turning	BIOS Controls EPB
Processor -> Advanced Power Management Configuration -> CPU-Advanced PM Tuning -> ENERGY_PERF_BIAS_CFG mode	performance
Processor -> Advanced power Mngement Configuration -> Power/Performance profile	Custom
Processor -> Processor Configuratiom ->Hyper Threding Technology	Enabled
Processor -> Processor Configuratiom -> VMX	Disabled
Processor -> Processor Configuratiom -> Numa	Enabled
Processor -> IIO Configuration ->Intel VT for Directed I/O (VT-d)	Disabled
Processor -> IIO Configuration -> PCI-E ASPM Support (Global)	Disabled
Main 0> System Time -> 한국시간	Current time
Processor -> IIO Configuration ->Socket0 Configuration -> Socket0 PcieBr0D00F0 - port0/DMI -> PCI-E ASPM Support	Disabled
Boot -> Boot Option #1	USB Device
Boot -> Boot Option #2	Hard Drive
Boot -> Boot Option #3	Network
Boot -> Boot Option #4	Disabled
<b>크레인 장비 (가상화 활성화)</b>	
Processor ->Processor Configuration -> VMX	Enabled
Processor -> IIO Configuration -> Intel VT for Directed I/O (VT-d)	Enabled
Advanced -> PCI Subsystem Setting ->SR-IOV Support	Enabled