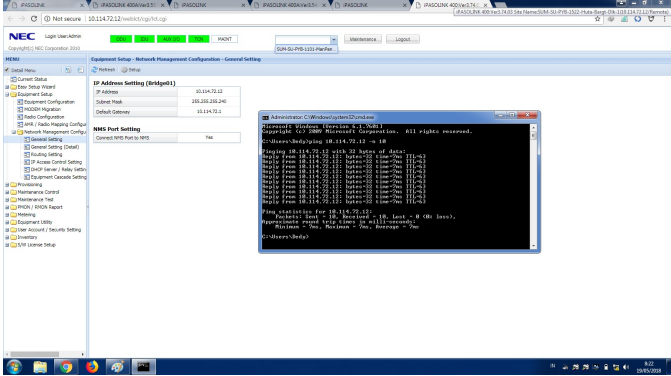
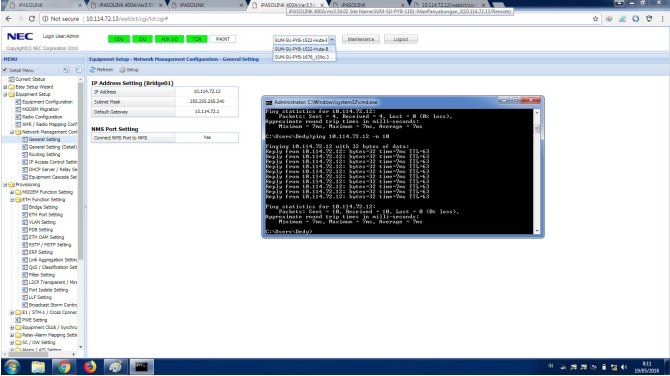


No	Link ID	NE	FE	SOW	Config Before Execution	Config After Execution	IP NMS	RSL(NE-FE)
1	SUM-SU-PYB-1522<=>SUM-SU-PYB-1101	SUM-SU-PYB-1522	SUM-SU-PYB-1101	Instalasi iPasolink			10.114.72.13/	

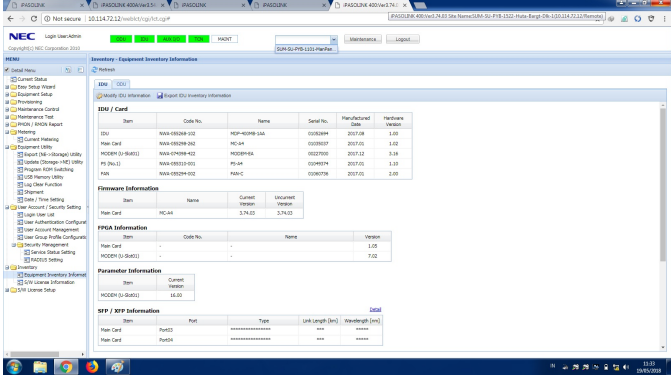
Capture IP NE



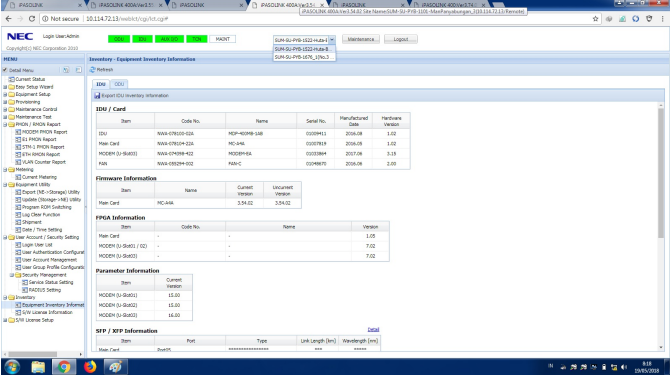
Capture IP FE



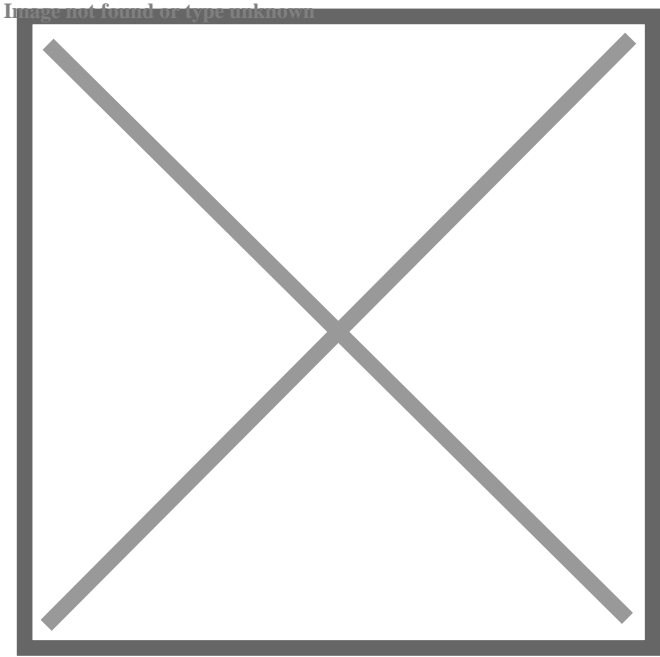
Inventory IDU NE



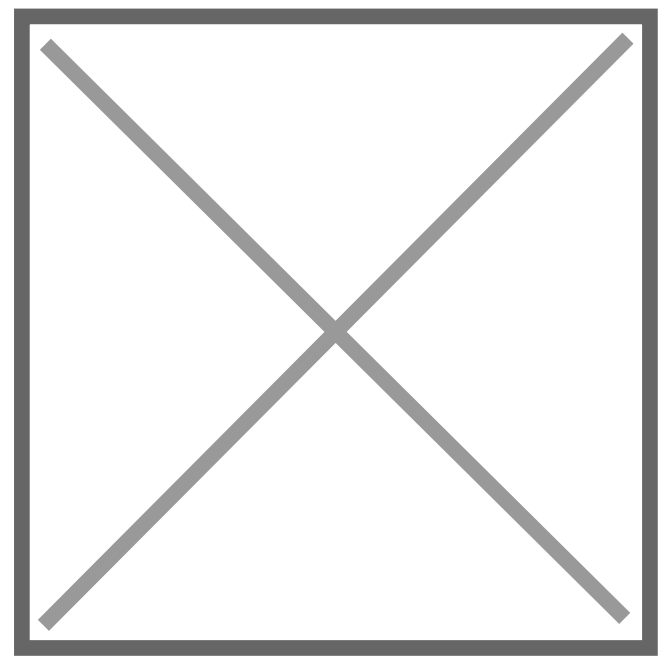
Inventory IDU FE



Lisence Inventory NE



Lisence Inventory FE



NEC Sign Out Admin

Inventory Equipment Inventory Information Reports User Management System Settings System Information System Logs System Backup System Restore System Upgrade System Patch System Audit System Security System Maintenance System Troubleshooting System Support System Training System Documentation System Help System Feedback System Contact System Privacy Policy System Terms of Service System Disclaimer System License Agreement System End User License Agreement

Inventory - Equipment Inventory Information

Equipment

Equipment Information

Unit Information

Item	Serial No.	Name	Serial No.	Manufacturer	Date	Warranty	Status
CPU-101	Nokia 6700S-1	CPU	0001145	Nokia	2013.11	3 years	Active

Equipment Information

Item	Name	Current Model	Unknown Model
CPU-101		3.00.0	3.00.0

Frequency Information

Item	Tx Start	Tx Stop	Rx Start	Rx Stop	Frequency	Step (MHz)	Duplex	User / Lower	Tx Power	Rx Power	Tx/Rx Mode
CPU-101	2310.0	2400.0	2310.0	2400.0	100.000	100.000	Uplink	Forward	Forward		C

[illegible][illegible]

The screenshot shows the NEC BIOS/UEFI setup utility. The top bar displays the BIOS version (V.1.00) and the system model (NEC PC-04401-01). The main menu includes options like Load Setup Defaults, Exit, Advanced, Security, and Help. The 'Advanced' menu is expanded, showing 'Performance/Power Management' as the selected option. The 'Performance/Power Management' screen displays various settings for the CPU, including 'CPU Speed' (1.3 GHz), 'CPU Voltage' (1.1V), and 'CPU Frequency' (1.3 GHz). The 'Performance/Power Management' screen also shows the 'Performance/Power Management' settings for the CPU, including 'CPU Speed' (1.3 GHz), 'CPU Voltage' (1.1V), and 'CPU Frequency' (1.3 GHz).

