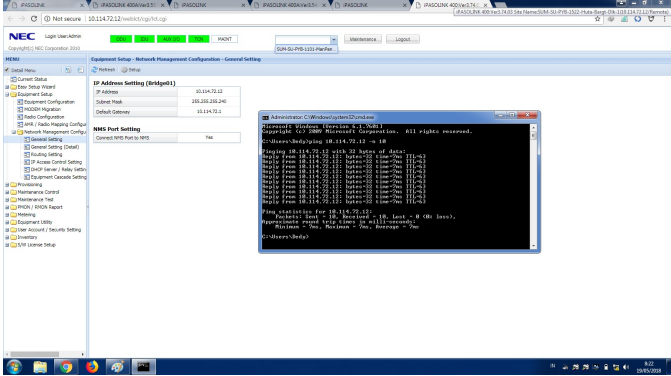
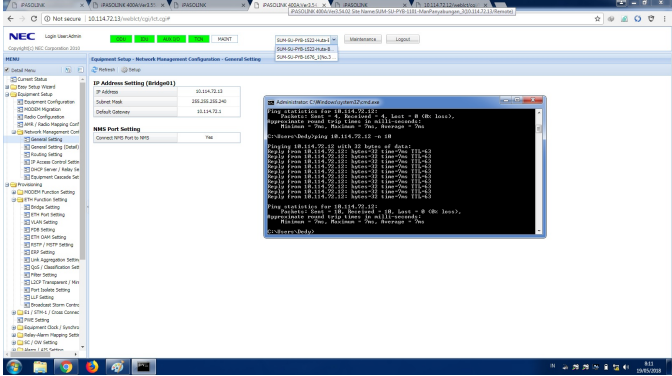


No	Link ID	NE	FE	SOW	Config Before Execution	Config After Execution	IP NMS	RSL(NE-FE)
1	SUM-SU-PYB-1522<=>SUM-SU-PYB-1101	SUM-SU-PYB-1522	SUM-SU-PYB-1101	Instalasi iPasolink			10.114.72.13/	

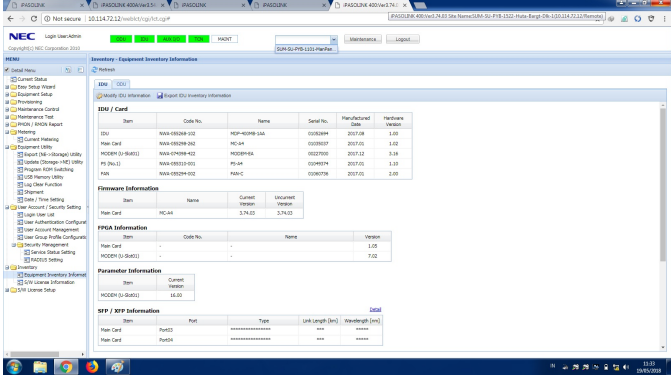
Capture IP NE



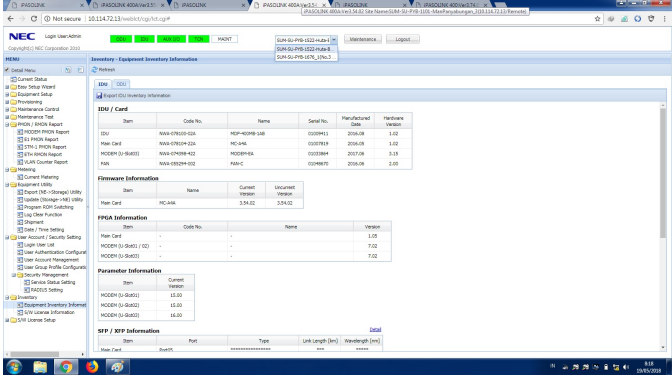
Capture IP FE



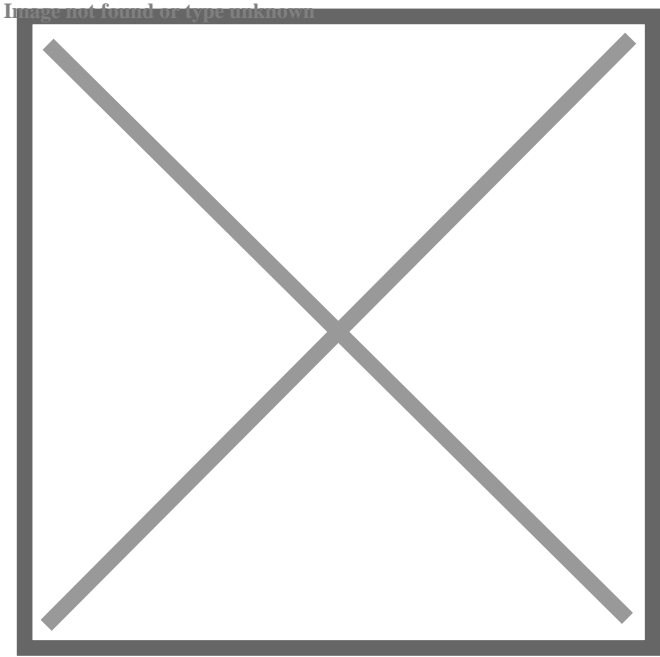
Inventory IDU NE



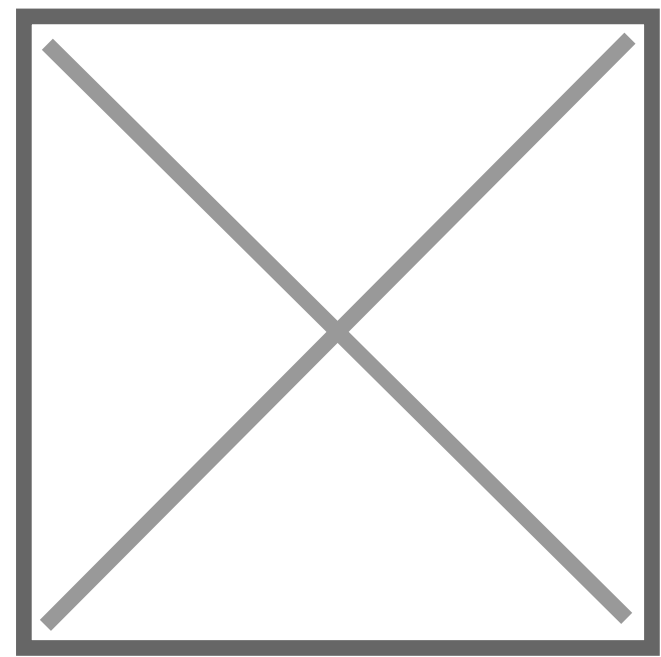
Inventory IDU FE



Lisence Inventory NE



Lisence Inventory FE



[illegible]

The screenshot shows the NEC iMC (iMC Management Console) interface. The top navigation bar includes the NEC logo, user information (User: UserAdmin, Logged in: 172.17.254.210), and a search bar. The main content area is titled 'History - Current Network'. On the left, there is a list of network events. The selected event is 'Network Change' (ID: 111) with a status of 'Success'. The right pane displays the details of this event, including a table of network changes.

Network Change	Status
111	Success

Below the table, there is a section for 'Network Change' (ID: 111) with a status of 'Success'. This section contains a list of network changes, including 'Network Change' (ID: 111) with a status of 'Success' and 'Network Change' (ID: 111) with a status of 'Success'.

[illegible]

The screenshot shows the NEC BIOS Setup Utility interface. At the top, the title bar indicates the BIOS version (BIOS020) and the system model (N3440). The main menu on the left includes options like Setup, Exit, Load, and Save. The 'Power' menu is currently selected, displaying a list of power-related settings. A 'Power Management' dialog box is open, showing the 'Refresh Cycle' set to 'Normal Speed (3 SEC)' and the 'High Speed (1 SEC)' option. The dialog also displays the 'Power On' and 'Power Off' settings, both set to 'Auto'. The 'Power On' setting is currently set to 'Auto', and the 'Power Off' setting is currently set to 'Auto'. The 'Power On' setting is currently set to 'Auto', and the 'Power Off' setting is currently set to 'Auto'. The 'Power On' setting is currently set to 'Auto', and the 'Power Off' setting is currently set to 'Auto'.