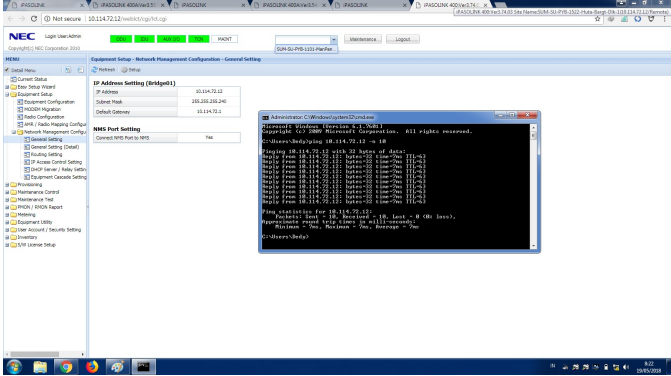
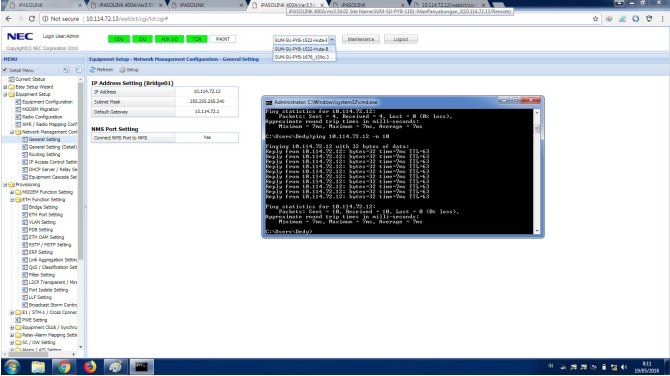


No	Link ID	NE	FE	SOW	Config Before Execution	Config After Execution	IP NMS	RSL(NE-FE)
1	SUM-SU-PYB-1522<=>SUM-SU-PYB-1101	SUM-SU-PYB-1522	SUM-SU-PYB-1101	Instalasi iPasolink			10.114.72.13/	

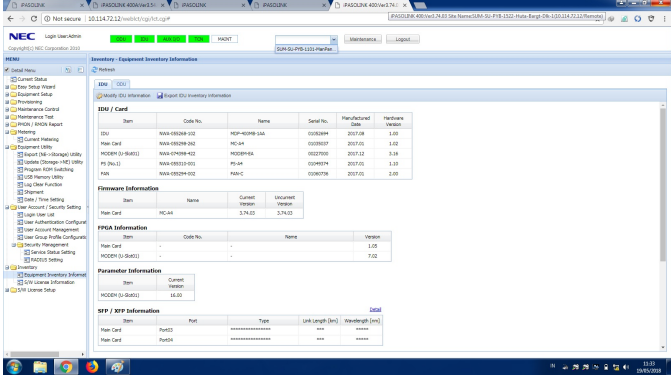
Capture IP NE



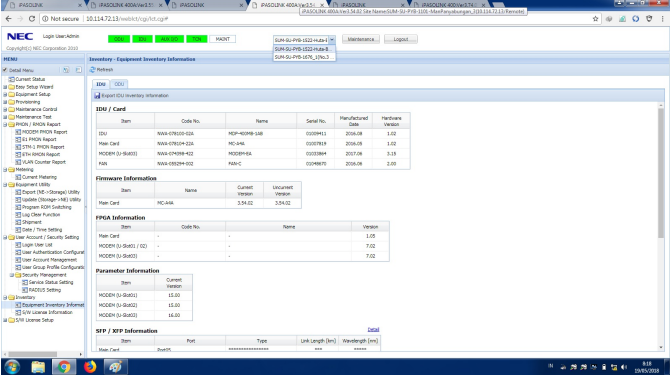
Capture IP FE



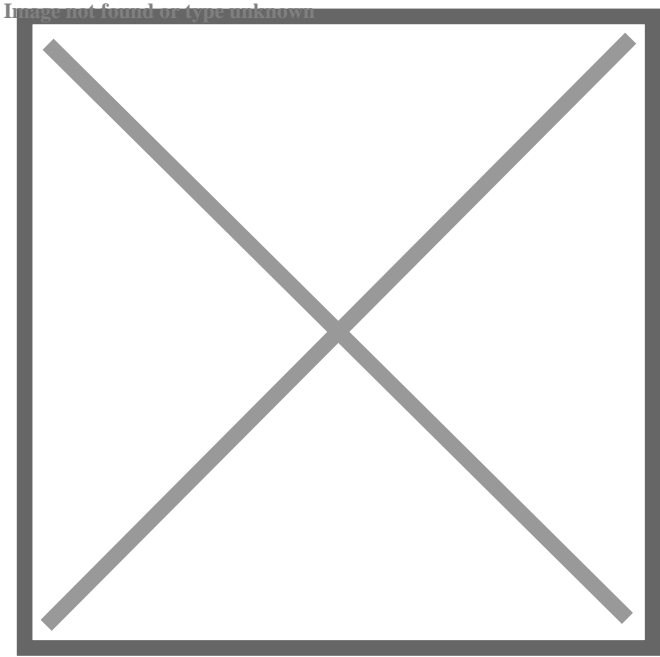
Inventory IDU NE



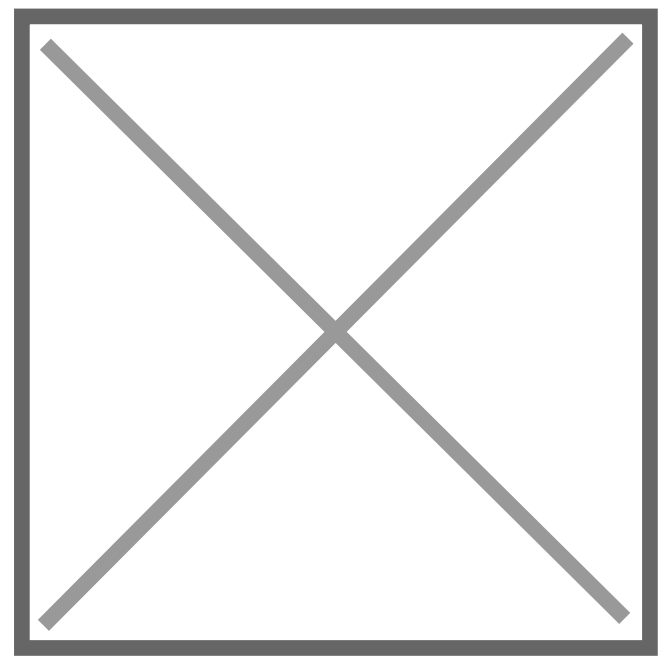
Inventory IDU FE



Lisence Inventory NE



Lisence Inventory FE



Capture ODU Inventory NE

NEC Capture ODU NE

Inventory - Equipment Inventory Information

Unit Information

Item	Code No.	Name	Serial No.	Manufacturer	Model
ODU (No.1)	800-07002-400	140	0007140	2017.11	8000

Frequency Information

Item	Name	Current	Uncurrent
ODU (No.1)	140	1.000	1.000

Frequency Information

Item	TX Stop	TX Stop	TX Stop	TX Stop	Frequency	Step	Power	TX Phase	TX Phase	Sub Band
ODU (No.1)	2000.000	2000.000	2000.000	2000.000	2000.000	100.000	Power	Power	Power	C

Capture ODU Inventory FE

NEC Capture ODU FE

Inventory - Equipment Inventory Information

Unit Information

Item	Code No.	Name	Serial No.	Manufacturer	Model
ODU (No.1)	800-07002-400	140	0007140	2017.11	8000

Frequency Information

Item	Name	Current	Uncurrent
ODU (No.1)	140	1.000	1.000

Frequency Information

Item	TX Stop	TX Stop	TX Stop	TX Stop	Frequency	Step	Power	TX Phase	TX Phase	Sub Band
ODU (No.1)	2000.000	2000.000	2000.000	2000.000	2000.000	100.000	Power	Power	Power	C

RSL NE

NEC RSL NE

Monitoring - Current Monitoring

Radio

Item	TX Power [dBm]	Rx Level [dBm]	ODU Power Supply [V]	ODU Power Supply [A]	TX Modulation	TX Modulation
1	+18.0	-94.4	40	1.00	10000	10000

FAN Speed

Item	FAN Speed [RPM]	FAN Speed [RPM]	FAN Speed [RPM]
1	1000	1000	1000

RSL FE

NEC RSL FE

Monitoring - Current Monitoring

Radio

Item	TX Power [dBm]	Rx Level [dBm]	ODU Power Supply [V]	ODU Power Supply [A]	TX Modulation	TX Modulation
1	+18.0	-94.4	40	1.00	10000	10000

FAN Speed

Item	FAN Speed [RPM]	FAN Speed [RPM]	FAN Speed [RPM]
1	1000	1000	1000

Refresh Dialog

Refresh Cycle: 10 Seconds (10 Sec) | High Speed (10 Sec)

Refresh Cycle: 10 Seconds (10 Sec) | High Speed (10 Sec)