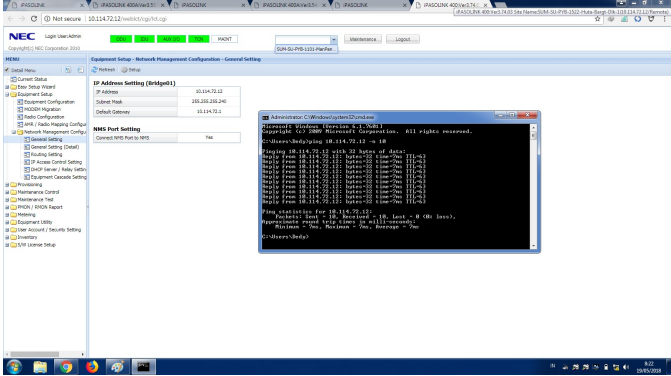
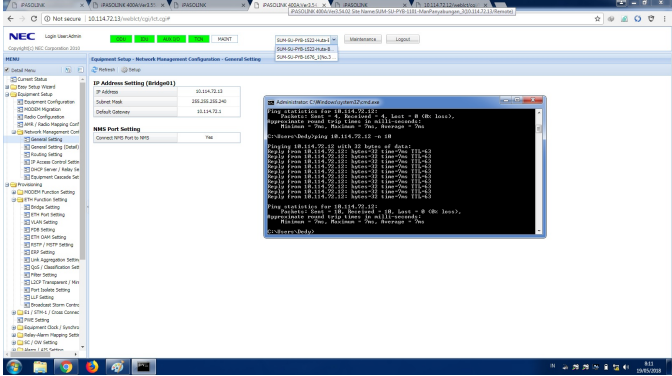


No	Link ID	NE	FE	SOW	Config Before Execution	Config After Execution	IP NMS	RSL(NE-FE)
1	SUM-SU-PYB-1522<=>SUM-SU-PYB-1101	SUM-SU-PYB-1522	SUM-SU-PYB-1101	Instalasi iPasolink			10.114.72.13/	

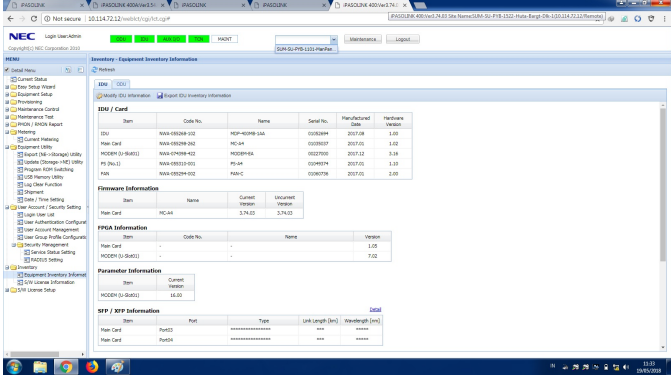
Capture IP NE



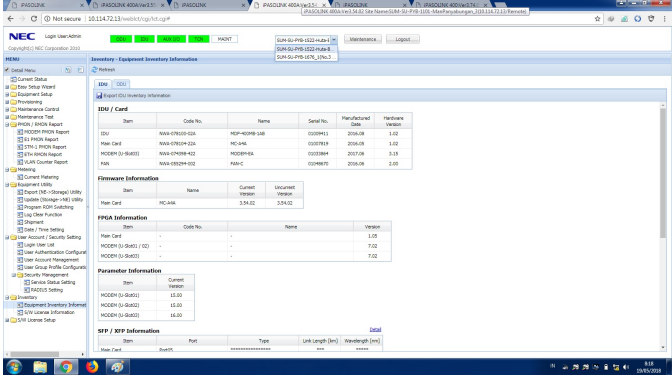
Capture IP FE



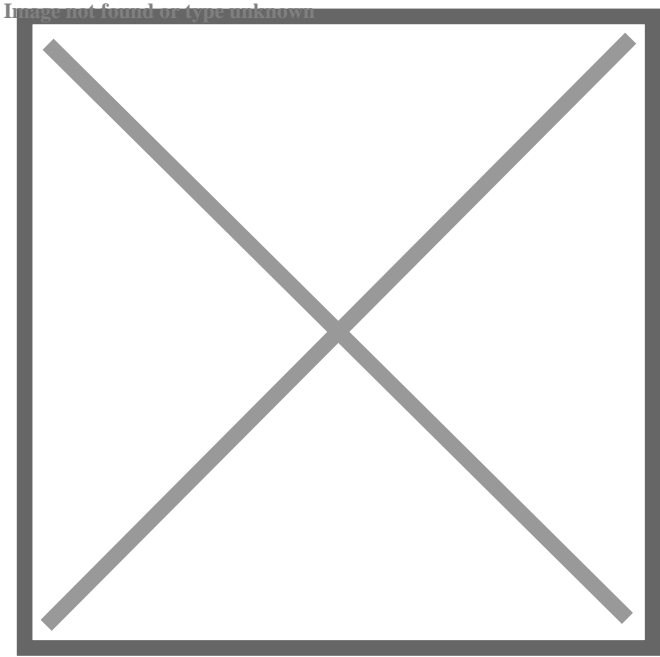
Inventory IDU NE



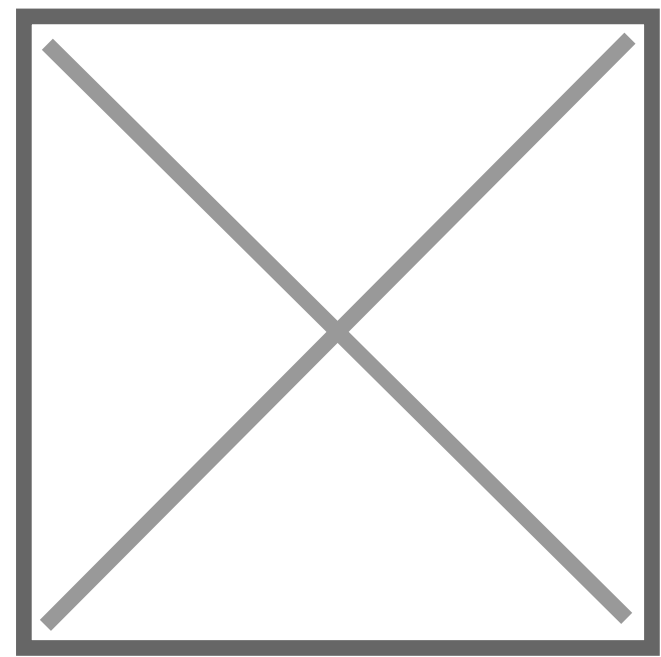
Inventory IDU FE



Lisence Inventory NE



Lisence Inventory FE



## Capture ODU Inventory NE

NEC Capture ODU Inventory NE

Inventory - Equipment Inventory Information

Item	Code No.	Name	Serial No.	Manufacture Date	Version
ODU (No.1)	0001	0001	0001	0001	0001

Frequency Information

Item	Frequency [MHz]	Power [dBm]	Modulation	Bandwidth [MHz]	Guard Band [MHz]	Sub Band
ODU (No.1)	1000	1000	1000	1000	1000	1000

Power Information

Item	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]
ODU (No.1)	1000	1000	1000	1000	1000	1000

## RSL NE

NEC RSL NE

RSL - Current Monitoring

Item	Code No.	Name	Serial No.	Manufacture Date	Version
ODU (No.1)	0001	0001	0001	0001	0001

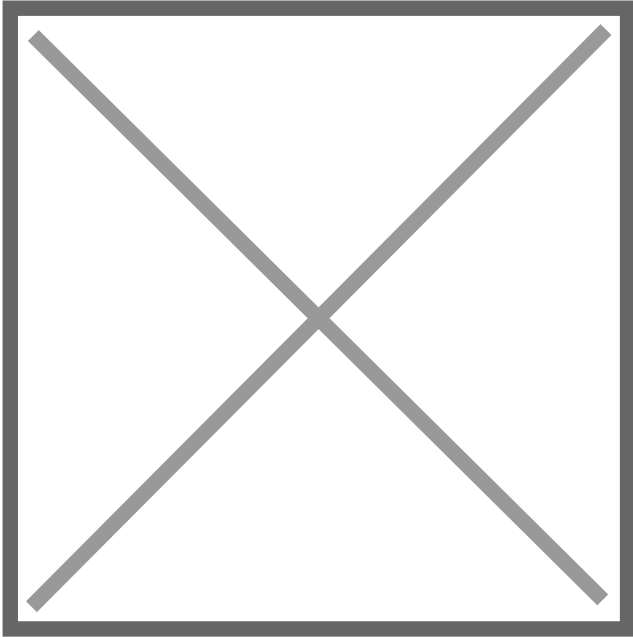
Frequency Information

Item	Frequency [MHz]	Power [dBm]	Modulation	Bandwidth [MHz]	Guard Band [MHz]	Sub Band
ODU (No.1)	1000	1000	1000	1000	1000	1000

Power Information

Item	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]
ODU (No.1)	1000	1000	1000	1000	1000	1000

## Delivery Note



## Capture ODU Inventory FE

NEC Capture ODU Inventory FE

Inventory - Equipment Inventory Information

Item	Code No.	Name	Serial No.	Manufacture Date	Version
ODU (No.1)	0001	0001	0001	0001	0001

Frequency Information

Item	Frequency [MHz]	Power [dBm]	Modulation	Bandwidth [MHz]	Guard Band [MHz]	Sub Band
ODU (No.1)	1000	1000	1000	1000	1000	1000

Power Information

Item	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]
ODU (No.1)	1000	1000	1000	1000	1000	1000

## RSL FE

NEC RSL FE

RSL - Current Monitoring

Item	Code No.	Name	Serial No.	Manufacture Date	Version
ODU (No.1)	0001	0001	0001	0001	0001

Frequency Information

Item	Frequency [MHz]	Power [dBm]	Modulation	Bandwidth [MHz]	Guard Band [MHz]	Sub Band
ODU (No.1)	1000	1000	1000	1000	1000	1000

Power Information

Item	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]
ODU (No.1)	1000	1000	1000	1000	1000	1000

