

## Interface

Quick  
StartInterface  
SetupAdvanced  
SetupAccess  
Management

Maintenance

Status

Help

Internet

LAN

Wireless

QoS

VPI : 0 (range: 0~255)

VCI : 32 (range: 1~65535)

نقوم بوضع القيم  
التاليةVPI=0  
VCI=32

ATM QoS : UBR ▾

PCR : 0 cells/second

SCR : 0 cells/second

MBS : 0 cells

## Encapsulation

ISP :  Dynamic IP Address Static IP Address PPPoA/PPPoE Bridge Mode

نختار

PPPoA/PPPoE

## PPPoE/PPPoA

Servicename :

Username : IPTV @aya.iptv.sy اسم المستخدمين الخاص بالIPTV

Password : IPTV كلمة المرور الخاصة بالIPTV

Encapsulation : PPPoE LLC ▾

Bridge Interface :  Activated  Deactivatedنقوم باضافة اليوزر نيم والباسورد الخاصين  
بالتطبيق هنا مع اضافة @aya.iptv.syنقوم باختيار القيمة  
Activated للخيار  
Bridge Interface

## Interface

Quick  
StartInterface  
SetupAdvanced  
SetupAccess  
Management

Maintenance

Status

Help

Internet

LAN

Wireless

## Connection Setting

Bridge Interface :  Activated  DeactivatedConnection :  Always On (Recommended)  
 Connect On-Demand (Close if idle for 0 minutes)  
 Connect Manually

TCP MSS Option : TCP MSS(default:1400) 1400 bytes

## IP Address

Get IP Address :  Static  Dynamic

Static IP Address : 0.0.0.0

IP Subnet Mask : 0.0.0.0

Gateway : 0.0.0.0

NAT : Enable ▼

Default Route :  Yes  No

TCP MTU Option : TCP MTU(default:1480) 1480 bytes

Dynamic Route : RIP2-B ▼ Direction : Both ▼

Multicast : IGMP v2 ▼

نضع القيمة IGMP v2  
للخيار Multicastنضع القيمة No للخيار  
Default Route

SAVE

DELETE

Advanced

Quick Start

Interface Setup

Advanced Setup

Access Management

Maintenance

Status

Help

Firewall

Routing



NAT

QoS

VLAN

ADSL

Routing Table List

#	Dest IP	Mask	Gateway IP	Metric	Device	Use	Edit	Drop
1	10.10.10.5	32	10.10.10.5	1	po4	0		
2	10.1.0.0	24	10.1.0.0	1	po0	0		
3	192.168.1.0	24	192.168.1.1	1	enet0	5359248		
4	10.1.0.1	24	PVC0	1	po0	15		
5	default	0	Node5	2	po4	3769840		

ADD ROUTE

Advanced

Quick  
StartInterface  
SetupAdvanced  
SetupAccess  
Management

Maintenance

Status

Help

Firewall

Routing

NAT

QoS

VLAN

ADSL

Static Route

Destination IP Address : 10.1.0.0

IP Subnet Mask : 255.255.255.0

Gateway IP Address :  0.0.0.0 PVC0 ▼

Metric : 1

Announced in RIP : Yes ▼



نقوم بوضع القيم كما في الصورة التالية

SAVE

DELETE

BACK

CANCEL