Virtual Server (Port Forwarding).





status	Add Virtual Server in 'ip	wan' IP inter	rfac	e		
Duick Start	Virtual Server Entry					
Configuration	Time Schedule	Always On 💌				
LAN	Application Helper 🔿	PPTP				
WAN	Protocol	tcp 💌				
System	External Port	from 1723	to	1723		
Firewall	Redirect Port	from 1723	to	1723		
VolP	Internal IP Address Candidates 💽	192.168.1.100				
GoS						
Virtual Server	Apply Return O					
Time Schedule	7					
Advanced	· · · · · · · · · · · · · · · · · · ·					
Save Config to FLASH	7. Click on the 'Apply'.					
anguage	and the second se					

The Virtual Server set up is now complete; if the firewall is enabled please continue to the next page. If the firewall is disabled then go to page 7 to save the settings permanently.

Packet Filter

DILLIUN	VOIF/002. TIG ADSL2+	r newan Ko	ner			- Security
Status	3. Click on the 'H	elper'.				
Duick Start	Add TCP/UDP Filter	11-11102 148 1 25	4100-6000	ation to basely 🖉		
Configuration	Rule Name Helper 🕞	()	arconnigura			
LAN	Time Schedule	ОРОРЗ	TCP	110		
WAN	Source IP Address(es)	ONTP	UDP	123		
System	Destination IP Address(es)	OSNMP	UDP	161		
Firewall 1. Click on	the 'Firewall'.	OHTTPS	TCP	443		
General Settings	Source Part	OIKE	UDP	500		
Packet Filter 2. Oliok	on the 'Becket Filter'	Osyslog	UDP	514		
Hacker Filler Z. GIIGA		OT.120	TCP	1503		
Intrusion Detection	Inbound	OL2TP	UDP	1701		
URL Filter	Outbound	OH.323	TCP	1720		
IM/P2P Blocking	Anniv	OPPTP	TCP	1723	1	
Firewall Log	Appry Return V	ORadius	UDP	1812		
VolP		ORadacct	LIDP	1813		
QoS		One Assochase	TOD	6621		
Virtual Server 4	Click on the radio button.	OpcAnywhere	TOP	5051		
Time Schedule		OVNC	TCP	5900		
Advanced		OCUSeeMe	TCP	7648		
Save Config to FLASH		OXBoxLive 1	UDP	88	~	
anguage	e 10	one		🌍 Internet	di T	LOGOUT

Status	Packet Filter				1
Quick Start	Add TCP/UDP Filter				i l
Configuration	Rule Name Helper 🔿	PPTP			
LAN	Time Schedule	Always On 💌			
WAN	Source IP Address(es)	0.0.0	Netmask	0.0.0.0	
System	Destination IP Address(es)	0.0.0.0	Netmask	0.0.0.0	
Firewall	Туре	TCP 💌		P. Southered and the second se	
General Settings	Source Port	0 - 65535			
Packet Filter	Destination Port	1723 - 1723			
Intrusion Detection	Inbound	Allow 🛩			
URL Filter	Outbound	Allow 💌			
IM/P2P Blocking					
Firewall Log	Apply Return O				
VelP					
QoS					
Virtual Server					
Time Schedule	5. Click on the 'Apply	button.			
Advanced					
Save Config to FLASH					
Language		1	SAVE CONFIG	RESTART	LOGOUT

						Y	-	LOCOLIT	
Save Config to FLASH	CE IP	Annays Off	0.0.0.0 / 0.0.0.0	TOP	1723 ~ 1723	Allow	Sec. Sec.		
Advanced	DDTD	Alwaye On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Allow	Edit O	Delete O	
Time Schedule	mei_umph	Anways Off	0.0.0.0 / 0.0.0.0	TOP	8080 ~ 8080	Allow	Lun	Doloto U	
Virtual Server	mai https	Alwaya On	0.0.0.0 / 0.0.0.0	TOP	0 ~ 65535	Block	Edit	Delete O	
QoS	mei_https	Anways Of	0.0.0.0 / 0.0.0.0	TCP	443 ~ 443	Allow	L'un O	Existe U	
VolP	mai https	Alumus On	0.0.0.0 / 0.0.0.0	TOD	0 ~ 65535	Block	Edit	Delete O	
Firewall Log	mei_sntp	Anways On	0.0.0.0 / 0.0.0.0	ODP	123 ~ 123	Allow		Delete U	
IM/P2P Blocking	weat and		0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	Edit O	Delete O	
URL Filter	mei_ssh	Always On	0.0.0.0 / 0.0.0.0		22 ~ 22	Allow		Delete O	-
Intrusion Detection			0.0.0.0 / 0.0.0.0	700	0 ~ 65535	Block	-	Deletel	
Packet Filter	mei_t120	Always On	0.0.0.0/0.0.0.0	TCP	1503 ~ 1503	Allow	Edit	Delete O	
General Settings	2.22		0.0.0.0 / 0.0.0.0		0~65535	Block	-	214	
Firewall	mei_h323	Always On	0.0.0.0 / 0.0.0.0	TCP	1720 ~ 1720	Allow	Eart	Delete O	
TYON System	-		0.0.0.0/0.0.0.0	ICMP	0~65535	Block	Edit O		
LAIN MEANI	mei_icmp	Always On	0.0.0.0 / 0.0.0.0		N/A	Allow		Delete O	
Configuration			0.000/0000		N/A	Block	Edit O		
Duick Start	mei_rav	Always On	0000/0000	UDP	7070 ~ 7070	Allow		Delete O	
Status			0.0.0.0/0.0.0.0		0~65535	Allow			
-	mei_nntp	Always On	0.0.0.070.0.0.0	TCP	119~119	Allow	Edit O	Delete O	
			0000/0000		o orror	Dissi			

After you apply the setting you must save the settings permanently, please continue to the next page.

Save Setting





Click on the ; $\mathbb{R}OK_i^-$ but t on to c omplete the process.