Document No:
How to Setup Port Forwarding Function in Router

TEL : +886-3-5790275
FAX : +886-3-6686845

www.zavio.com
• Issue: How to Setup Port Forwarding Function in Router

• Setup Port Forwarding
  – HTTP Port for Computer View
  – RTSP/RTP Port for Mobile View

• Solution:
  – Setup IPCam with Fixed IP
  – Setup HTTP 80 port
  – Setup RTSP 554 TCP
  – Setup RTP 9000-11999 UDP
• Router
  – D-Link DI-615
  – Buffalo WRY-G54
  – EdiMAX BR-6504n
  – Linksys WRT300n
• Setup IPCamera with Static IP
• D-Link DI-615
• In Advanced -> Virtual Server
  – Add 192.168.1.100 HTTP 80 TCP
  – Add 192.168.1.100 RTSP 554 TCP
  – Add 192.168.1.100 RTP 9000 UDP
• BUFFALO WYR-G54
• In Network -> Address Translation
  – Add 192.168.1.100 HTTP 80 TCP
  – Add 192.168.1.100 RTSP 554 TCP
  – Add 192.168.1.100 RTP 9000 UDP
• EdiMAX BR-6504n
• In General Setup -> NAT -> Port Forwarding
  – Add 192.168.1.100 HTTP 80 TCP
  – Add 192.168.1.100 RTSP 554 TCP
  – Add 192.168.1.100 RTP 9000 UDP
• Linksys WRT300n
• In Application & Game -> Single Port Forwarding
  – Add 192.168.1.100 HTTP 80 TCP
  – Add 192.168.1.100 RTSP 554 TCP
• In Application & Game -> Port Range Forwarding
  – Add 192.168.1.100 RTP 9000 UDP