

UPNP



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Summary

UPnP allows clients in the local network to automatically configure the router. This chapter is a summary of the UPnP function in RUT routers

General Settings



field name	value	description
Enable	yes no; Default: no	Toggles UPnP ON or OFF
Use secure mode	yes no; Default: yes	Toggles Secure mode ON or OFF

Advanced Settings



field name	value	description
Use UPnP port mapping	yes no; Default: yes	Toggles UPnP port napping ON or OFF
Use NAT-PMP port mapping	yes no; Default: yes	Toggles NAT-PMP port mapping ON or OFF
Device UUID	yes no; Default: yes	Specify Universal unique ID of the device

UPnP ACLs

ACLs specify which external ports may be redirected to which internal addresses and ports



field name	value	description
Comment	string; Default: Allow high ports	Adds a comment to this rule
External ports	integer [0..65535] range of integers [0-65535]; Default: 1024-65535	External port(s) which may be redirected. May be specified as a single port or a range of ports. To specify a range use a dash ('-') symbol between two integer numbers

Internal Addresses	ip/integer [0..32]; Default: 0.0.0.0/0	Internal address to be redirect to
Internal ports	integer [0..65535] range of integers [0-65535]; Default: 1024-65535	Internal port(s) to be redirect to May be specified as a single port or a range of ports. To specify a range use a dash ('-') symbol between two integer numbers
Action	allow deny; Default: allow	Allows or forbids the UPnP service to open the specified port