IPTV Setting

1. Use VLAN for IPTV
Suppose there is separate PVC for delivering IPTV. In this example, the special PVC is named br_8_36.

(i) Enable VLAN via the Advanced...|Port Mapping page.

(ii) Select a particular Ethernet port for IPTV. This example uses Ethernet 4 for IPTV. Give the group a name. Add the IPTV PVC and the Ethernet port picked to a group. This example shows the “IPTV channel” group consists of br_8_36 & Ethernet 4.
(iii) After applying the settings there are two virtual LANs on the router. Ethernet ports 1-3 & wireless are for Internet data access via the default PVC pppoa_0_100_1; Ethernet port 4 is reserved for IPTV.

2. Enable IGMP proxy via the Advanced...|Internet...|IGMP Proxy page.
3. Enable IGMP snooping via the Advanced...|LAN...|IGMP Snooping page.