

UT 300 R2U with DSL Lamp Type 1



- Open browser. Type 192.168.1.1 in Address bar. Click Go.
 - Enter both *Username* and *Password* as *admin*. Click OK.
 - Click *Advanced setup* on the left side.
 - Tick *Remove* at the right end of the line having 0/35 as *VPI/VCI* values.
 - Click *Remove* below.
 - Click *Add* , A new window will appear. Click *Next*.
 - Select *PPP over Ethernet* and click *Next*.
 - Enter *PPP Username* and *PPP Password*. click *Next*.
 - Click *Next*. Click *Save*.
 - Click *Save/Reboot*.
 - Wait till reboot is complete (3 minutes)...
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DNA-A211-1 ITI Make Type 4



- Open browser. Type 192.168.1.1 in Address bar. click Go
 - Enter both *Username* and *Password* as *admin*. Click OK.
 - **Wireless Configuration**
 - Click *Advanced setup* on the left side.
 - Click *Wireless* on the left side, Ensure that enable wireless is ticked.
 - Click *Security* on the left side. Select *WPA-PSK* as *Authentication type*.
 - Enter *Preshared key* (8 character alphanumeric password) as wi-fi secret password.
 - Click *Save* below .
 - **WAN Configuration**
 - Click *WAN* on the left side.
 - Tick *Remove* at the right end of the line having 0/35 as *VPI/VCI* values.
 - Click *Remove* below.
 - Click *Add* , A new window will appear. Click *Next*. Select *PPP over Ethernet* and click *Next*.
 - Enter *PPP Username* and *PPP Password*. click *Next*. Click *Next*. Click *Save*.
 - Click *Save/Reboot*. Wait till reboot is complete (3 minutes)...**If configuration is not saved, DO NOT click Save/Reboot**. Stop after previous step.
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WA3002G4 UTStar Make



- Open browser. Type 192.168.1.1 in Address bar. click *Go*.
 - Enter both *Username* and *Password* as *admin*. Click *OK*.
 - **Wireless Configuration**
 - Click *Advanced setup* on the left side.
 - Click *Wireless* on the left side. Ensure that *Enable Wireless* is ticked.
 - Click *Security* on the left side. Select *WPA-PSK* as *Authentication type*.
 - Enter *Pre-shared key* (8 character alphanumeric password) as wi-fi secret password.
 - Click *Save* below.
 - **WAN Configuration**
 - Click *WAN* on the left side.
 - Tick *Remove* at the right end of the line having 0/35 as *VPI/VCI* values.
 - Click *Remove* below.
 - Click *Add* , A new window will appear. Click *Next*.
 - Select *PPP over Ethernet* and click *Next*
 - Enter *PPP Username* and *PPP Password*. click *Next*. Click *Next*. Click *Save*.
 - Click *Save/Reboot*. Wait till reboot is complete (3 minutes)...
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UT300 R2U with ADSL Lamp UTStar Make



- Open browser. Type 192.168.1.1 in Address bar. Click *Go*. (If you are using USB, type 192.168.1.2. Click *Go*.)
 - Enter both *Username* and *Password* as *admin*. Click *OK*.
 - click *Run wizard*. click *Next*. click *Next* again.
 - select *PPPoE / PPPoA* and click *Next*
 - Enter *Username* and *Password*. Click *Next*.
 - click *Restart*.
 - Wait till reboot complete (3 minutes)...
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Siemens C 2110 (old) Type OR ZTE ZXDSL811



- Open browser. Type 192.168.1.1 in Address bar. Click *Go*.
- Enter both *Username* and *Password* as *admin*. Click *OK*.
- Click *Configuration* on the left panel.

- Click *Internet* below.
 - Click *Delete* icon (drum symbol) right to *0/35*.
 - Click *Add* below.
 - Give *VPI* as *0 (zero)* and *VCI* as *35*. Click *Next*.
 - Tick *PPP over Ethernet*.
 - Select *LLC/SNAP* as *Encapsulation*. Click *Next*.
 - Tick *Enable NAT* and *Add default route*. Click *Next*.
 - Enter *PPP Username* ,*PPP Password* and *Confirm Password*. Click *Next*. Click *Apply*.
 - Click *System* on the left panel.
 - Click *Reset and Restart*.
 - Click *Restart*(Do not tick *reset to factory default*). Wait for few moments...
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Nokia Siemens Networks C 2110 Type 1

- Open browser. Type *192.168.1.1* in Address bar. Click *Go*.
 - Enter both *Username* and *Password* as *admin*. Click *OK*.
 - This procedure is for the modems having Firmware Version *V55.1.04.10*
 - To find Firmware Version :
 - Click *Overview* on left panel. See the *Firmware Version* under *System Information* section.
 - Click *Configuration* on the left panel.
 - Click *Internet Connection* below.
 - Click *Delete* icon (drum symbol) right to *0/35*.
 - Click *Add* below.
 - Give *VPI* as *0 (zero)* and *VCI* as *35*. Click *Next*.
 - Tick *PPP over Ethernet (PPPoE)*.
 - Select *LLC/SNAP* as *Encapsulation*. Click *Next*.
 - Tick *Enable NAT* and *Add default route*. Do not change any other field. Click *Next*.
 - Enter *Service Name* as *bsnl*, *Broadband Username* ,*Password* and *Confirm Password*. Click *Next*. Click *Apply*.
 - Click *Admin* on the left panel.
 - Click *Reboot*. Select *Reboot From* as *Last*.
 - Click *Reboot*. Wait for few moments...
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MT 880 & MT 882 Huawei Make Type 1



- Open browser. Type *192.168.1.1* in Address bar. Click *Go*.
- Enter both *Username* and *Password* as *admin*. Click *OK*.
- Click the + sign left to *Home* .
- Click *WAN settings* below.
- Select *PPP* as *WAN type*.
- Enter *Username* and *password* in the respective fields.
- Select *Maximum idle time* as *Always on*, if there is such an option. Click *Save* .

- The system will ask for reboot. Tick *No*, and click *OK*.
 - Click *DNS* on left pannel. Enable *DNS* and make *DNS* as *0.0.0.0*(both). Click *Save* .
 - The system will ask for reboot.Tick*Yes*, and click *OK*
 - Wait for 3 minutes .
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SL2_141 Siemens Make



- Open browser. Type 192.168.1.1 in Address bar. click *Go*
 - Enter both *Username* and *Password* as *admin*. Click *OK*.
 - Click *Wireless* on the left side,Ensure that enable wireless is ticked
 - Click *Security* on the left side.
 - **Wireless Configuration**
 - Select *WPA-PSK* as *Authentication Type*.
 - Enter *Preshared key* (8 character alphanumeric password) as wi-fi secret password.
 - Click *Save* below .
 - **WAN Configuration**
 - Click *WAN* on the left side.
 - Tick *Remove* at the right end of the line having *0/35* as *VPI/VCI* values.
 - Click *Remove* below.
 - Click *Add*. A new window will appear. Click *Next*.
 - Select *PPP over Ethernet* and click *Next*.
 - Enter *PPP Username* and *PPP Password*. click *Next*. Click *Next* again.
 - Click *Save*. Click *Save/Reboot*. Wait till reboot is complete (3 minutes)...
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UT 3002 G1 UT STARCOM Make



- Open browser. Type 192.168.1.1 in Address bar. click *Go*.
- Enter both *Username* and *Password* as *admin*. Click *OK*.
- **WAN Configuration**
 - Click *Interface setup* on the top.
 - Select *PPPoE* (right to *Encapsulation*).
 - Enter *Username* and *Password*.
 - Ensure that *Encapsulation* is *PPPoE LLC*. Click *Save*.
- **Wireless Configuration**
 - Click *Wireless* on top.
 - Select *WPA-PSK* as *Authentication type* .
 - Enter *Preshared key* (8 character alphanumeric password) as wi-fi secret password.

- Click *Save*.
 - Click *Maintenance* above. Click *Sys Restart* just below.
 - Select *system restart with current configuration*
 - Click *Restart*. Wait till reboot is complete (3 minutes)...
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MT841 HUAWEI/STERLITE Make



- Open browser. Type 192.168.1.1 in Address bar. click *Go*
 - Enter both *Username* and *Password* as *admin*. Click *OK*.
 - **WAN Configuration**
 - Click *Connections* under *Basic*.
 - Click *Note (edit)* at the right end of the line having 0/35 as *VPI/VCI* value . Click *Delete* at bottom .
 - Click *New*. Type *VPI/VCI* as 0/35.
 - Enter *Username* and *Password*. Click *Apply*.
 - **Wireless Configuration**
 - Click *WLAN* under *Basic*. Select *WPA-PSK* as *WEP method* .
 - Enter *WPA-PSK* key (8 character alphanumeric password) as wi-fi secret password. Click *Apply*.
 - Click the + sign left to *Advanced*.
 - Click *DNS* below. Enable *DNS* and make *DNS* as 0.0.0.0(both).
 - Click *Apply*. Click *Save all*.
 - Select *Restart* . click *OK*. Wait till reboot is complete (3 minutes)...
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QUIDWAY1003A HUAWEI/STERLITE Make



- Open browser. Type 192.168.1.1 in Address bar. Click *Go*.
- Enter both *Username* and *Password* as *admin*. Click *OK*.
- **WAN Configuration**
 - Click *Setup* on top, then *PVC0* on left.
 - Select *PPPoE* as *Connection Type*.
 - Enter *Username* and *Password*. Click *Apply*.
- **Wireless Configuration**
 - Click *wireless* on the left.
 - Enable *AP*
 - Click *advanced*.
 - Click *wireless security*. Select *WPA*.
 - Enter *PSK* string (8 character alphanumeric password) as wi-fi secret password.
 - Click *Apply*.

- Click *Tools* above. Click *System Commands*.
 - Click *save all*. Click *Restart*. Wait till reboot is complete (3 minutes)...
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MT 800 Huwaei/STERLITE Make Type 1



- Open browser. Type *192.168.1.1* in Address bar. Click *Go*.
 - Enter both *Username* and *Password* as *admin*. Click *OK*.
 - Click *ATM settings*.
 - Select *PPP* as *WAN type*.
 - Select *PPPoE* against *PPPoE/PPPoA*.
 - Enter *Username and password* in the respective fields. Click *Apply* .
 - Click *Advanced* .
 - Click *DNS* on left pannel. Enable *DNS* and make *DNS* as *0.0.0.0(both)*.
 - Click *Apply*. Click *Save All*.
 - Select *Save* and *Submit*.
 - Select *Restart* and click *Submit*. Wait for 3 minutes.
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DLB 502 T D-LINK Make Type 1



- Open browser. Type *192.168.1.1* in Address bar. click *Go*.
 - Enter both *Username* and *Password* as *admin*. Click *OK*.
 - Click *setup* on top.
 - If you already have a connection named say *BSNL* or *dataone* on the left side, select it and delete.
 - Now Click *New connection* on the left.
 - Give *Connection name* as *BSNL*.
 - Select *PPPoE* as *Connection type*
 - Enter *Username and Password* as allotted by *BSNL* in the respective fields.
 - Enter *VPI* as *0* and *VCI* as *35*. Click *Apply*.
 - Click *Tools* above. Click *System Commands* .
 - Click *Save all*. Click *Restart*.
 - Wait till reboot is complete (3 minutes)...
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DLB 802 C D-LINK Make Type 1



- Open browser. Type 192.168.1.1 in Address bar. Click Go.
 - Enter both Username and Password as admin. Click OK.
 - Click Home on top. Click Quick configuration.
 - Select Connection Name as BSNL.
 - Operation mode should be Enabled.
 - VPI should be 0 and VCI 35.
 - Encapsulation should be LLC and Bridge must be Enabled.
 - IGMP must be Disabled and Use DHCP also should be Enabled .
 - Default Route must be Enabled.
 - Enter Username and Password as allotted by BSNL in the respective fields.
 - Use DNS must be Enabled. Click Submit.
 - Click Admin above. Click Commit and reboot .
 - Click Commit . Click Reboot.
 - Wait till reboot is complete (3 minutes)...
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I BALL BATON ADSL 2+ Router model-ib-lr6111a



- Open browser. Type 192.168.1.1 in Address bar. Click Go.
 - Enter both Username and Password as admin. Click OK.
 - Click Advanced Setup. Click WAN .
 - Add VPI - 0 / VCI - 35. Click Next .
 - Select Bridging or PPPoE . Click Next .
 - Enter Username and Password, if PPPoE is selected.
 - Click Next . Click Save.
 - Click Next . Click Save and Reboot.
 - Wait till reboot is complete (3 minutes)...
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Zebronics G68100



- Open browser. Type 192.168.1.1 in Address bar. Click Go.
- Enter both Username and Password as admin. Click OK.
- Click Home. Click Quick configuration.
- Select Encapsulation as PPPoE-LLC.
- Enable Bridge. Enable DHCP.

- Enter *Username and Password*.
 - Enable *Use DNS*. Click *Submit*.
 - Click *Admin* on Main menu.
 - Click *Commit & Reboot*
 - Select *Reboot from last configuration*
 - Click *Reboot*.
 - Wait till reboot is complete (3 minutes)...
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Compex MRL21E



- Open browser. Type 192.168.1.1 in Address bar. Click *Go*.
 - Enter both *Username and Password* as *admin*. Click *OK*.
 - Click *WAN*.
 - Enter *VPI* as 0 and *VCI* as 35. Click *Next* .
 - Select *Bridge* or *PPPoE* . Click *Next* .
 - Enter *Username and Password*, if *PPPoE* is selected.
 - Click *Save*.
 - Click *Save & Reboot*.
 - Wait till reboot is complete (3 minutes)...
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Billion's BiPAC 5200(S)



- Open browser. Type 192.168.1.254 in Address bar. Click *Go*.
 - Enter both *Username and Password* as *admin*. Click *OK*.
 - Click *Quick Start*. Click *Run wizard*.
 - Set your password as *admin / admin*.
 - Click *Time Zobe*. Click *Next*.
 - Select *Bridge* or *PPPoE* . Click *Next* .
 - Enter *Username and Password*, if *PPPoE* is selected.
 - Click *Saved Changes*.
 - Click *Mainteance* in Main Menu
 - Click *Mainteance*
 - Click *Current Settings*
 - Click *Restart*
 - Wait till reboot is complete (3 minutes)...
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LINKSYS ADSL Modem



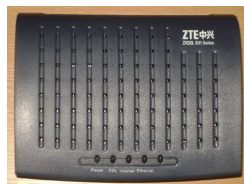
- Open browser. Type 192.168.1.1 in Address bar. Click Go.
 - Enter both Username and Password as admin. Click OK.
 - Click Setup. Click Internet Setup.
 - Click ADSL Settings. Select RFC 2516.
 - Select Bridge or PPPoE . Click Next .
 - Enter Username and Password, if PPPoE is selected.
 - Click Save Settings.
 - Wait till reboot is complete (3 minutes)...
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Beetel 220 BX



- Open browser. Type 192.168.1.1 in Address bar. Click Go.
 - Enter both Username and Password as admin. Click OK.
 - Click WAN in Advanced Setup.
 - Click Remove at the right end of the line having 0/35 as VPI/VCI value. Click Next .
 - Select PPP over Ethernet. Click Next .
 - Enter Username and Password. Click Next . Click Next .
 - Click Save.
 - Click Save / Reboot.
 - Wait till reboot is complete (3 minutes)...
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ZTE DSL 831A 11



- Open browser. Type 192.168.1.1 in Address bar. Click Go.
- Enter both Username and Password as admin. Click OK.
- Click Configuration. Click Internet.
- Click Delete 0/35. Click Add.
- Enter VPI as 0 and VCI as 35. Click Next .
- Tick PPP over Ethernet.
- Select LLC/SNAP as Encapsulation. Click Next .
- Tick Enable NAT and Add Default route. Click Next .
- Enter Broadband Username and Password. Click Next .
- Click Apply.
- Click Reset and Restart.

- Click *Restart*. (Do not tick reset to factory default)
 - Wait till reboot is complete (3 minutes)...
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NETGEAR Model DG632 ADSL Modem Router



- Open browser. Type 192.168.0.1 in Address bar. Click *Go*.
 - Enter *Username* as *admin* and *Password* as *root*. Click *OK*.
 - Click *Setup Wizard*.
 - Click *Basic Router Settings*.
 - Select *Bridging* or *PPPoE*.
 - Enter *PPPoE Login Name* and *Password*. if *PPPoE* is selected. Click *Apply*.
 - Enter *VPI* as *0* and *VCI* as *35*. Click *Next*.
 - Select *Maintenance*. Click *Router Settings*.
 - Click *Save All and Restart*.
 - Wait till reboot is complete (3 minutes)...
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Belkin F5D7230uk4 54Mbps Broadband Wireless Router



- Open browser. Type 192.168.2.1 in Address bar. Click *Go*.
 - Enter *Username* as *admin* and *Password* as *root*. Click *OK*.
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Teracom Wi-Fi with 4 Ethernet Modem



- Open browser. Type 192.168.1.1 in Address bar. Click *Go*.
- Enter *Username* as *admin* and *Password* as *admin*. Click *OK*.
- Click *Configuration*. Click *Internet Connection*.
- Tick the box at the right most end of line having *VPI/VCI* as *0/35*.
- Click *Delete*. Click *Add*.
- Type *PVC Name* as *PPP 0-35*, *VPI* as *0* and *VCI* as *35*.
- Select *Service Category* as *UBR with PCR*. Click *Next*.
- Select option *PPP over Ethernet (PPPoE)*, *Encapsulation Type* as *LLC/SNAP*. Click *Next*.
- Select *Obtain an IP address automatically*.
- Tick *Enable NAT*. Tick *Add Default Route*. Click *Next*.
- Type *Service Name* as *BSNL*. Type *Broadband User Name*, *Password* and

Confirm Password

- **Select option *Always On*. Click *Next*. Click *Apply*. Wait for few moments...**
 - **Click *Admin*. Click *Reboot*. Select *Last* in *Reboot From* field.**
 - **Click *Reboot*. Wait for one minute...**
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