Version	Date	Description
0.01.01	2020-11-23	First release.
0.01.02	2020-11-30	Support 17 mobile APP APIs
0.01.03	2020-12-02	Fix the mobile APP APIs bug
0.01.04	2020-12-06	Support features
0.01.06	2020-12-18	Support 13 more mobile APP APIs
0.01.07	2020-12-25	Release for pre golden sample
0.01.08	2020-12-31	Support 23 more mobile APP APIs
0.01.09	2021-01-08	Support Vianeos local WebGUI

Etisalat Home Box Firmware Release Note

arcadı

Version: 0.01.09

Date: 2021-01-08

Feature Added / Modification / Improvement:

- Support 13 more mobile APIs (Please check API document on Gdrive).
- Support Vianeos web GUI 0.1:

<u>192.168.1.1</u> to open Vianeso web GUI.

192.168.1.1/eng to open Arcadyan web GUI.

• Arcadyan WebGUI changes as Etisalat request:

Add phone line config page to setup wizard.

- Updated default WiFi nvram.
- Updated WiFi power tables.

Bug Fix:

• Mobile API bug fix:

Fix UDP notification data contains double "{".

• Fix TR-069 InternetGatewayDevice.WANDevice.1.WANConnectionDevice.1.WANIPConnection.{i}.Enable do not take effect.

• Fix TR-069 InternetGatewayDevice.WANDevice.1.WANConnectionDevice.1.WANPPPConnection.1.Enable do not take effect.

• Fix TR-069 InternetGatewayDevice.LANDevice.1.WLANConfiguration.{i}.RadioEnabled do not take effect

• Fix TR-069 set WPS PIN failed.

• Fix TR-069 can not enable guest WiFi.

Known Bugs & Limitation:

• The connected devices can not show clients connected to Guest WiFi.

Version: 0.01.08 Date: 2020-12-31

Feature Added / Modification / Improvement:

- Support 23 more mobile APIs (Please check API document on Gdrive).
- Add speed test WebGUI page.
- Arcadyan WebGUI changes as Etisalat request:

Update "Network Status" page to show 4 WAN informations at the same time. Update "Network Status" page to show IPv6 informations.

Bug Fix:

Known Bugs & Limitation:

• The connected devices can not show clients connected to Guest WiFi.

arcad

Version: 0.01.07

Date: 2020-12-25

Feature Added / Modification / Improvement:

- Support Linux Container.
- Workaround to relay LAN IPv6 DNS query to WAN IPv4 DNS server.
- Add speed test background function.
- Change model name to "eLife Connect Wi-Fi 6 Home Gateway".
- Arcadyan WebGUI changes as Etisalat request:

Change WAN-Type string on the WAN Setting page and Setup Wizard page.

Exchange the "Triple Play Gateway" button and "Stand Alone Router" in setup wizard page.

Change to use Etisalat logo in BROWSER's icon space.

Add reboot button at the TOP RIGHT corner of GUI page

Bug Fix:

• Mobile API bug fix:

Fix "Block/Unblock" of connected devices were not working.

Fix the "Blocked" parameter in connected devices response was always 0.

Fix some WiFi data parameters response are not in Bady variable.

- Fix offline clients still display in the "Mesh Devices" WebGUI.
- Fix IPTV 5min stop issue under Huawei ONT.

Known Bugs & Limitation:

• The connected devices can not show clients connected to Guest WiFi.

Version: 0.01.06 Date: 2020-12-18

Feature Added / Modification / Improvement:

- Support 13 more mobile APIs (Please check API document)
- Mobile API changed:

add "Body" variable in JSON response format

add "Homebox" = "Arcadyan" in challenge response

change session timeout to 30 minutes

"Security Key" -> "SecurityKey"

"securityMode"-->"SecurityMode"

add WPAWPA2/AES support

add RssiDownsteering and RssiUpsteering data

add 20/40MHz for 2.4G "Set" method

• Support Wireless Schedule function to ON & OFF wireless SSIDs

arcadı

|**a**n

- Support BLE scan
- Change IPTV interface default VLAN ID = 3
- Support WAN sensing for MGMT VLAN
- Support ALGs
- Support VPN Pass Through

Bug Fix:

• Fix IPTV can not work under Huawei ONT

Known Bugs & Limitation:

• The connected devices can not show clients connected to Guest WiFi.

Version: 0.01.04

Date: 2020-12-06

Feature Added / Modification / Improvement:

- Change the wireless manager object name for mobile APP APIs as Vianeos request
- Support LED control
- Support IPv6 Networking
- Support IPv6 DS Lite
- Support WPA3
- Support Wireless client monitor
- Support WPS PIN
- Support WMM and WMM no ACK
- Support setup wizard for choosing PNP/tripleplay/standalone router
- Support VoIP

Bug Fix:

Known Bugs & Limitation:

• The connected devices can not show clients connected to Guest WiFi.

Version: 0.01.03 Date: 2020-12-02

Feature Added / Modification / Improvement:

Bug Fix:

• Fix that bug that response corrupted data when call list of connected device with mobile api

arcadı

Known Bugs & Limitation:

• The connected devices can not show clients connected to Guest WiFi.

Version: 0.01.02 Date: 2020-11-30

Feature Added / Modification / Improvement:

- Support 17 mobile app APIs
- Support WEB GUI setup wizard
- Supports IPv4 / IPv6 dual IP stack
- Supports PPPoE (oA) IPoE(oA)
- Supports DHCPv6 Stateful/stateless DHCPv6 client
- Supports Stateless DHCPv6 server
- Supports IPv6 Relay
- Supports IPv6 Prefix Delegation
- Supports ICMPv6

Bug Fix:

Known Bugs & Limitation:

• The connected devices can not show clients connected to Guest WiFi.

Version: 0.01.01 Date: 2020-11-23

Feature Added / Modification / Improvement:

- Support Multiple WAN
- Support 802.1q VLAN
- Support DHCP Option 43/60/121
- Support DNS server & relay
- Support DMZ/Virtual Server/Port Forwarding/ Port Triggering
- Support DDNS (DynDNS, TZO, NoIP, ChangeIP, ZoneEdit, DNSDynamic)
- Support IP Static Routes
- Support for Wan interface MAC-Cloning
- Support IGMPv3 proxy (Fastleave)
- Support IGMP snooping
- Support dual band 2.4GHz and 5GHZ wireless networks connection simultaneously.
- Support MU-MIMO
- Support WAVE-2
- Support NITRO-QAM

arcadyan

- Support manual/auto radio channel selection
- Support WPS function for easy wireless association
- Support Wi-Fi Multimedia (WMM)
- Support WPS push button-based client association
- Support Seamless media sharing via UPnP and DLNA
- Support Content sharing, Samba file server, UPnP A/V Media server and control point DLNA
- Support HDD file systems FAT32, NTFS, EXT2, EXT3, EXT4, HFS+
- Support File Server for local LAN Clients
- Support Packet Inspection Firewall (SPIF)
- Support Anti-DoS Firewall.
- Support Customizable firewall security levels
- Support intuitive and icon-based web user interface for configuration & connected devices
- Support Firmware Upgrade Active / Standby banks
- Support TR-069, TR-098, TR-106, TR-181, TR-157, TR-232, TR-111, TR-143, protocols for remote management
- Support for NTP protocol for time-based management
- Support for remote management over web user interface with customizable ports
- Support for configuration backup and restore
- Support Ping & Trace Route diagnostics
- Support Wi-Fi on/off button

Bug Fix:

Known Bugs & Limitation: