# **OTD140 Firmware Downloads**

Main Page > OTD Outdoor routers > OTD140 > OTD140 Firmware Downloads

This page contains firmware files for OTD140 devices. Look to the table below or the <u>changelog</u> to find download links.

To upgrade firmware using WebUI, follow the instructions in OTD140 Firmware.

OTD140					
File	Туре	Release date	Size	MD5	Changelog
OTD140_R_00.07.07.1_WEBUI.bin	Latest FW	2024.05.03	10.13 MB	ff33870e309f12391da0bd2947a75cfc	<u>Link</u>
OTD140 R 00.07.06.10 WEBUI.bin	Mass production FW	2024.04.04	9.94 MB	6241a1a74588bdaa5ea1244e78f4739a	<u>Link</u>
OTD140 R GPL 00.07.07.1.tar.gz	SDK	2024.05.03	19.29 MB	3f4f745dc54c5e2bc2d84da53023dd2b	

**Note:** packages for <u>Package Manager</u> are independent from firmware and can be downloaded in the <u>Package Downloads</u> page.

#### FW checksums

Checksums for firmware files can be found here.

# Changelog

## OTD140\_R\_00.07.07.1 | 2024.05.03

- New
  - Network
    - WebUI: added ESM/EMM message notifications
    - WebUI: added internet status tracking configuration and overview widget
    - LAN: added a new IPv6 LAN status page
    - Static Leases: added a new IPv6 Static Leases page
    - WebUI: added custom domain name resolve option in "DNS" configuration page
    - Auto APN: added "uno.au-net.ne.jp" APN for "KDDI" operator
    - Auto APN: added 'eprivate010.tisparkle.com' APN for "Sparkle" operator
    - QoS: added mobile interface select option
    - Mobile: improved connection establish time for ugmi protocol
    - Failover: added additional connection flush options
    - VRF: added initial Virtual Routing and Forwarding support
  - Services
    - DLMS Client: added persistent TCP connections
    - Events Reporting: added unexpected shutdown event
    - Modbus Client: added 64bit data types

- IPerf3: added iPerf3 to Package Manager
- TR-069: added PCI, LAC, TAC, EARFCN and Neighbour cells data to Device.MobileInfo node
- Hotspot: added domain and subdomain options for external landing page
- Ping reboot: added capability to restart PoE port

#### • System

- WebUI: added the ability to generate random passwords for password input fields
- WebUI: added reset to "Factory defaults" option
- System: changed firmware certificate verification tool
- IP Block: added time-based login attempt blocking
- WebUI: added firmware update notification support
- PAM: added the ability to set port for TACACS+
- Logging: added multiple remote syslog servers support

### • Improvements

#### Network

- Static Leases: added possibility to use MAC with wildcard
- WebUI: added ability to disable modem update notifications
- Topology: changed network devices scanning application
- WebUI: improved design of Status LAN page
- DHCP: simplified DHCP configurations in other pages and moved full DHCP configuration to a separate page
- DHCP: removed default disabled server configuration for WAN interface
- WebUI: simplified data entry of DNS forwardings by separating hostname and IP address fields
- BGP: added Virtual Routing and Forwarding (VRF) support
- BGP: added multiple BGP instance support
- WebUI: adjusted responsive design breakpoints
- Dnsmasq: updated dnsmasq to version 2.89
- WebUI: added additional field for warning threshold to allow entering value as percentage in Mobile Data Limit section
- Mobile: improved mobile services stability when SIM card is lost during SMS sending
- Mobile: updated bridge/passthrough mode logic to flush ARP and add static ARP entry if MAC is specified
- Mobile: improved SIM switch logging and protection on failure to acquire data
- WebUI: added partial data loading to APN database page
- Mobile: improved SMS sending timeouts during network issues
- Mobile: improved connection handling when data limit is reached
- Mobile: added metric to default gateway when using passthrough mode
- WebUI: added validation for 2 same APNs
- WebUI: updated Band selection field to show duplex modes in Mobile General page

#### Services

- Wireguard: added option to bind tunnel to a specific interface
- OPC UA Client: added limits (10 servers, 20 groups, 50 nodes per server, 50 values per group)
- DLMS Client: increased maximum count of connection sections to 30
- DLMS Client: added short name referencing
- SNMP: set strict default community access when IPv6 address is used
- SNMP: improved sysName OID to set device's hostname
- OpenVPN: added the bridge option for selecting the network device to be bridged

with

- OpenVPN: added possibility to create more than one TAP client
- Auto Reply: added available SMS message parameters to "Message text" input
- Modbus Client: allow using diacritics in SMS alarms
- Hotspot: moved MAC blocking option from Access Control to Hotspot page
- WebUI: added MAC authentication support when using RADIUS authentication mode
- WebUI: moved licenses to footer
- SSTP: updated package version to 1.0.19
- Mosquitto: updated package version to 2.0.17

## • System

- WebUI: added more strict password requirements for restoring backup
- SMTP: added option to either not verify SMTP server or upload SMTP server's CA file to verify authenticity
- WebUI: Added the ability to choose the ROOT CA when using certificates from the device
- WebUI: unified time format to ISO8601 across the entire WebUI
- WebUI: added ability to choose imported certificate and key as 'Server certificate' and 'Server key' in 'Access Control'
- WebUI: added 'Hosts' and 'IP Addresses' options for 'Simple' certificate generation and certificate signing
- WebUI: changed firmware update option to server as a default option
- WebUI: improved first login password change logic
- Certificates: updated Root CA certificates
- GPL: added offline package preparation command for GPL builds
- Speedtest: added multiple connections support to improve accuracy
- Kernel: updated to version 5.15.149
- Libcap: updated package version to 2.69

#### • Fix

#### • Network

- Topology: fixed showing interfaces with assigned VLAN
- WebUI: fixed static routing creation for GRE instance
- Network: fixed DHCPv4 relay mode enabling
- Mobile: fixed PIN code set after modem restart
- Mobile: fixed an issue where using SIM change command on one SIM slot modems would reset connection
- Mobile: fixed an issue where message storage would not be checked correctly
- Mobile: fixed temperature value sometimes returning 0
- Mobile: fixed denied roaming flag set
- SIM Switch: fixed an issue when low "Check interval" was causing connection to fail
- SIM Idle Protection: fixed problem when the SIM slot remained unchanged
- Mobile: fixed an issue where SIM switch would fail when switching to PUK blocked SIM
- Mobile: fixed an issue where sim switch would be executed twice immediately causing sim to not be switched
- Mobile: fixed SIM PIN saving for non primary SIM cards
- Failover: fixed Failover missing active rules when using multiple source and destination IP addresses
- Failover: fixed an issue where failover would not function correctly while using a mobile interface

- WebUI: fixed network and failover interface metric sorting synchronization issue
- WebUI: fixed failover rule policy save issue with newly added WAN interface
- Interfaces: fixed failover value for new WAN being taken from WAN that was just deleted
- WebUI: added validation to prevent default VLAN deletion

#### Services

- Modbus Client: allow using negative floating point values in requests
- Azure IoT Hub: fixed Data to Server minor WebUI dependency bugs
- Data to Server: fixed DLMS data formating
- Data to Server: fixed Network link state data display
- DLMS Client: fixed segfault while reading profile generic COSEM object
- DLMS Client: fixed profile generic entries reading
- DLMS Client: fixed application memory allocation issues
- SSTP: fixed route adding when default route is enabled
- SNMP: fixed VLAN OID naming
- OpenVPN: added fixes for instance status tracking functionality
- OpenVPN: resolved uptime counting issues
- PPTP: fixed PPTP instance deletion problem
- Hotspot: fixed password validation for locally created users and signed-up users
- Hotspot: fixed session invalidation after deleting registered user
- Hotspot: fixed SMS OTP password reuse
- Hotspot: fixed firewall rule creation
- PPTP: fixed problem related with routes when failover is enabled
- Modbus Client: fixed issue where service freezes when SMS alarm is sent
- Azure IoT Hub: fixed 'contentType' telemetry message parameter
- UPnP: updated package version to 2.3.4

#### System

- NTP Client: fixed 'Count of time synchronizations' execution when synchronization to mobile operator is chosen
- Package Manager: fixed spinner message when restarting network after package upload or download
- Package Manager: fixed supported devices check when installing a package from server
- WebUI: fixed language install from uploaded package after upgrade with keep settings
- WebUI: fixed an issue when a user was not logged out after changing profiles
- Telnet: fixed segmentation fault during concurrent connections
- CLI: fixed enter key issue on mobile chromium based browsers
- System Users: fixed SSH session close after deleting user or disabling SSH access
- Profiles: fixed profile migration with installed packages
- Boot: now powering modem during preinit after firstboot
- WebUI: fixed Hotspot log page table search functionality
- Speedtest: fix missing download speed on some servers
- PAM: updated libpam to version 1.6.0

#### CVE Patches

- o CVE-2022-4603
- o CVE-2022-23308
- o CVE 2022-45061
- o CVE-2023-0466
- o CVE-2023-6129
- o CVE-2023-7042

- o CVE 2023-24329
- o CVE 2023-27043
- o CVE-2023-42366
- o CVE-2023-46218
- o CVE-2023-46219
- o CVE-2023-46752
- o CVE-2023-46753
- o CVE-2023-48795
- o CVE-2024-2397
- o CVE-2024-25062
- o CVE-2024-27913
- o CVE-2024-22365

## OTD140 R 00.07.06.10 | 2024.04.04

• Global changelog for  $R_00.07.06.10 - LINK$ 

## OTD140\_R\_00.07.06.8 | 2024.03.25

• Firmware **R\_00.07.06.8** was removed due to an issue with inefficient memory allocation for LED control.

## OTD140\_R\_00.07.06.6 | 2024.03.04

• Global changelog for **R\_00.07.06.6** - LINK

## OTD140 R 00.07.06.5 | 2024.02.21

• Global changelog for **R\_00.07.06.5** - LINK

## **OTD140** R **00.07.06.3** | **2024.01.17**

• Global changelog for **R\_00.07.06.3** - LINK

## **OTD140** R **00.07.06.1** | **2024.01.04**

- New
  - Initial firmware release