

FRITZ!Box 6670 Cable FRITZ!OS Version: 07.63 Release Note AVM

Confidential information. No disclosure to third parties without permission from AVM Date of printing: 19.06.2024

File: Release Note FRITZ!Box 6670 Cable FRITZ!OS 07.63-Release.pdf

FRITZ!OS is the software of the FRITZ!Box. Use the online update function to easily download the newest FRITZ!OS version into your FRITZ!Box. Information on updates for devices you received from your cable provider will be supplied by your cable provider. In this case, updates will be performed by your cable provider.

Product: FRITZ!Box 6670 Cable

Version: FRITZ!OS 7.63

Language: English, French, German, Italian, Polish, Spanish

Release date: 19/06/2024

Top Features

- FRITZ!OS 7.55 New energy-saving mode can be switched on upon request
- FRITZ!OS 7.55 Simplified replacement of a FRITZ!Box with new wizard
- FRITZ!OS 7.50 with over 150 new functions and useful improvements
- Mesh Wi-Fi now with dynamic smart repeating for better performance in the home network
- VPN with WireGuard technology: Simple, fast, and secure connection to the home network from anywhere
- More convenient telephony: New FRITZ!Fon "Voice" ringtone and block for unknown callers
- Many interesting new Smart home options: Scenes, routines, and lighting sequences
- The user interface was fine-tuned and rounded out with comprehensive "Help and Info"
- Many new functions for the MyFRITZ!App and FRITZ!App Smart Home (iOS/Android)

With each FRITZ!OS update, AVM also updates its security functions. Therefore we recommend performing the update for all devices.
Below you find a complete list and descriptions of the new functions in the latest FRITZ!OS, alon with a list of further improvements in this version.

Additional improvements in FRITZ!OS 07.63

Internet:

- **Fixed** During active VPN connection over WireGuard® with transmission of entire network traffic, the FRITZ!Box allowed selection of user for HTTPS access
- **Fixed** In certain browser versions https pages were not filtered reliably

Wi-Fi:

- **Change** For improved compatibility with older wireless devices, security settings can be adjusted on the "Wi-Fi > Security" page
- **Change** Wi-Fi encryption switched to WPA2/WPA3 ("transition mode") (devices with Wi-Fi 7)
- **Fixed** Login problems with Google Pixel 8 after DFS event (5 GHz)
- **Fixed** Problems with enabling the spectrum after "puncturing event" (5 GHz)
- **Improved** Display of additional parameters with MLO connections on the page "Wi-Fi > Wi-Fi Network" (devices with Wi-Fi 7)

Repeater:

- **Fixed** Under certain circumstances the network connection could be permanently disrupted
- _____
- © AVM GmbH 2004—2024. All rights reserved.

This AVM firmware package contains files that are propagated under different licenses, in particular under a license held by AVM or under an open-source license (namely the GNU General Public License, GNU Lesser General Public License or FreeBSD License). For details on the various licenses, see the "license.txt" file (https://download.avm.de/fritzbox/license.txt). The source code of the files propagated as open source files can be obtained upon a written request to fritzbox_info@avm.de.

AVM grants the non-exclusive right to use this AVM firmware package, which is supplied exclusively in object code format. Licensee shall be entitled to make a copy exclusively reserved for personal backup purposes (backup copy).

AVM reserves all intellectual property rights except as expressly granted herein. Without previous approval in writing, and except for in cases permitted by law, it is particularly forbidden for this AVM firmware packet to be

- copied, propagated, or in any other manner made publicly accessible, or
- processed, disassembled, reverse engineered, translated, decompiled or in any other manner "opened" and subsequently copied, propagated or made publicly accessible in any other manner.

TKR 2024/06/19



AVM Audiovisuelles Marketing und Computersysteme GmbH

Alt-Moabit 95 10559 Berlin, Germany

Telefon +49 30 39976-240 Fax +49 30 39976-299