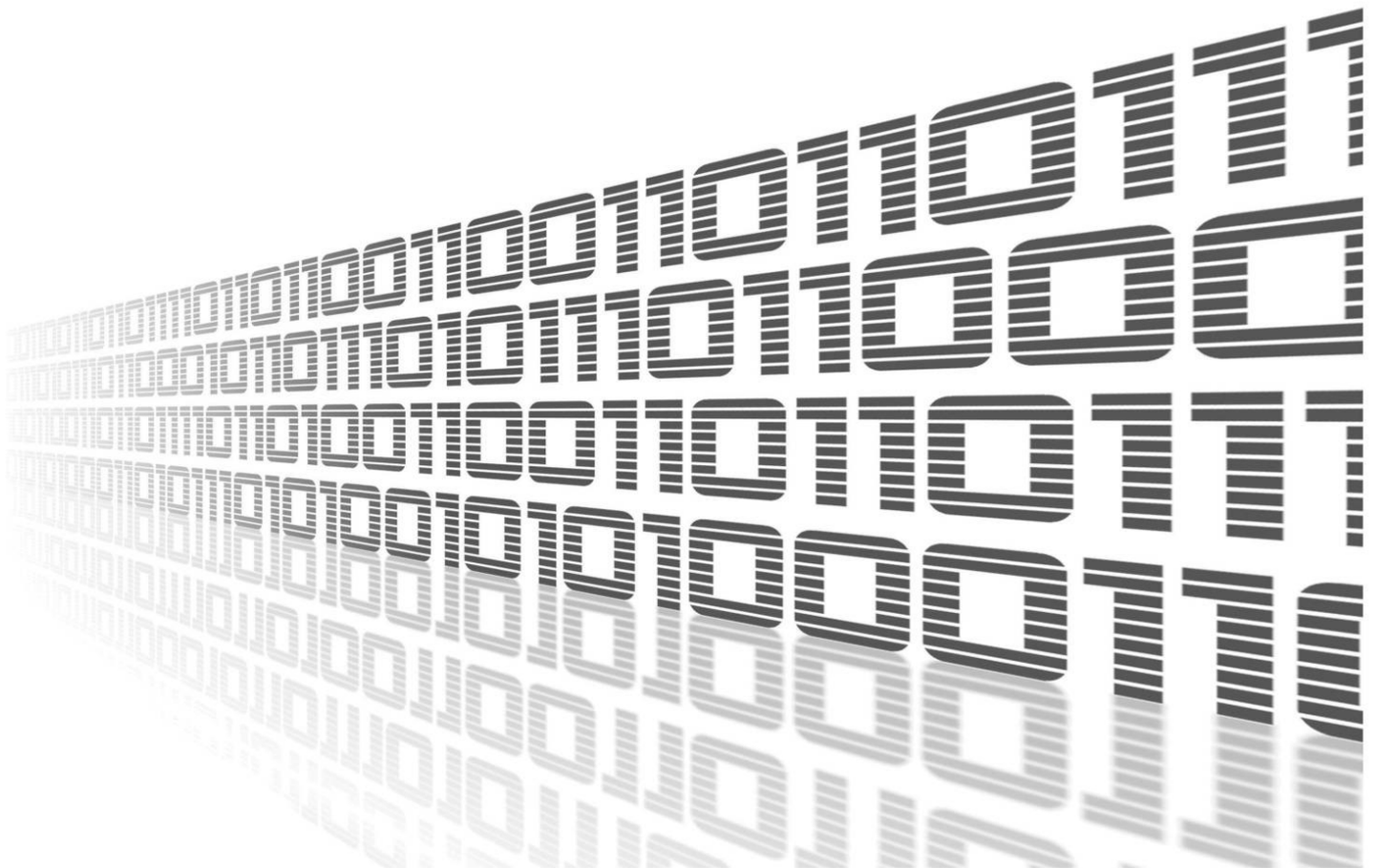




Customer Logo



© 2026 Advantech Czech s.r.o. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photography, recording, or any information storage and retrieval system, without prior written consent. Information in this manual is subject to change without notice and does not represent a commitment by Advantech.

Advantech Czech s.r.o. shall not be liable for any incidental or consequential damages arising from the use, performance, or furnishing of this manual.

All brand names used in this manual are registered trademarks of their respective owners. The use of trademarks or other designations in this publication is for reference purposes only and does not imply endorsement by the trademark holder.

Used symbols



Important

Important — Indicates a risk to personal safety or potential damage to the router. Follow these instructions precisely to prevent injury or equipment damage.



Warning

Warning — Highlights conditions that may cause malfunction, loss of data, or unexpected behavior in specific situations. Read carefully before proceeding.



Info

Info — Provides helpful tips, context, or references that improve understanding but are not strictly required to complete the task.



Code Example

Code Example - Copy-pasteable configuration snippets or CLI commands.

Contents

1. Router App Description	1
1.1 Customer Logo	1
1.2 Web Interface	1
2. Configuration	2
2.1 Logo	2
2.2 Favicon	2
3. Insert Your Own Logo/Favicon into the Installation File	4
3.1 Generating a Custom Customer Logo Router App Package	4
4. Related Documents	6

List of Figures

1 Router app menu	1
2 Uploading a logo	2
3 Uploading a favicon	3

List of Tables

1. Router App Description

Warning

- The *Customer Logo* router app is not included in the standard router firmware. Uploading this router app is described in the Configuration Manual (see Chapter [Related Documents](#)).
- This router app is intended only for Advantech industrial routers manufactured with **FW 6.2.0 or later**. It is **not supported** on routers based on the **v2 platform**.

1.1 Customer Logo

The *Customer Logo* router app allows you to replace the default router logo in the web interface and change the favicon displayed in the browser's address bar.

1.2 Web Interface

The *Customer Logo* router app provides a web interface for configuration. To open it, select the router app name on the *Router Apps* page in the router's web interface.

The left panel of the *Customer Logo* router app web interface contains a menu with the following sections (see Figure 1):

- *Configuration* – includes the *Logo* and *Favicon* items.
- *Administration* – contains only the *Return* item, which switches from the router app interface back to the main router web interface.



Figure 1: Router app menu

2. Configuration

2.1 Logo

To upload a custom logo to the web interface:

1. Click the *Choose File* button.
2. Select a logo file in PNG format (maximum file size: 10 kB).
3. Click the *Modify* button to apply the change.

To return to the router's main web interface, click the *Return* button.

Info

Use *Ctrl + F5* (or *Cmd + Shift + R* on macOS) to reload the current page and refresh the browser cache. This ensures that the updated logo is displayed.



The screenshot shows a web interface for uploading a logo. At the top, there is a dark blue header with the word "Logo" in white. Below the header, there is a light gray area containing the text "New Logo (PNG File, max. 10 kB)" followed by a "Choose File" button and the text "No file chosen". Below this, there is a "Modify" button.

Figure 2: Uploading a logo

2.2 Favicon

To upload a custom favicon to the web interface:

1. Click the *Choose File* button.
2. Select a favicon file in ICO format (maximum file size: 10 kB).
3. Click the *Modify* button to apply the change.

To return to the router's main web interface, click the *Return* button.

Info

Use *Ctrl + F5* (or *Cmd + Shift + R* on macOS) to reload the current page and refresh the browser cache. This ensures that the updated favicon is displayed.



The screenshot shows a web interface for uploading a favicon. At the top, there is a dark blue header with the word "Favicon" in white. Below the header, there is a light gray area containing the text "New Favicon (ICO File, max. 10 kB)" followed by a "Choose File" button and the text "No file chosen". Below this, there is a "Modify" button.

Figure 3: Uploading a favicon

3. Insert Your Own Logo/Favicon into the Installation File

This procedure modifies the installation package so that future installations of the *Customer Logo* router app automatically include your custom logo and/or favicon.

3.1 Generating a Custom Customer Logo Router App Package

1. Upload your logo and/or favicon using the procedure described above.
2. Open a command-line interface (CLI) or terminal application on your computer.
3. Enter the following command and press Enter:

```
ssh root@192.168.1.1
```

If you have changed the router's local IP address, modify the command accordingly.

4. When prompted, enter the root password and press Enter.
5. Paste and execute the script corresponding to your router platform (see below).
6. Download the updated installation package from the router.

Script for v2i routers:

Code Example

```
>_ cp -r /opt/customerlogo /tmp/customerlogo  
rm -f /tmp/customerlogo/backup/*  
mv /tmp/customerlogo/etc/settings /tmp/customerlogo/etc/defaults  
cd /tmp  
tar -czvf customerlogo.v2i.tgz customerlogo/  
ln -s /tmp/customerlogo.v2i.tgz /opt/customerlogo/www/customerlogo.v2i.tgz
```

Script for v3 routers:

Code Example

```
>_ cp -r /opt/customerlogo /tmp/customerlogo  
rm -f /tmp/customerlogo/backup/*  
mv /tmp/customerlogo/etc/settings /tmp/customerlogo/etc/defaults  
cd /tmp  
tar -czvf customerlogo.v3.tgz customerlogo/  
ln -s /tmp/customerlogo.v3.tgz /opt/customerlogo/www/customerlogo.v3.tgz
```

Script for v4 routers:

Code Example

```
cp -r /opt/customerlogo /tmp/customerlogo
rm -f /tmp/customerlogo/backup/*
mv /tmp/customerlogo/etc/settings /tmp/customerlogo/etc/defaults
cd /tmp
tar -czvf customerlogo.v4.tgz customerlogo/
ln -s /tmp/customerlogo.v4.tgz /opt/customerlogo/www/customerlogo.v4.tgz
```

Script for v4i routers:

Code Example

```
cp -r /opt/customerlogo /tmp/customerlogo
rm -f /tmp/customerlogo/backup/*
mv /tmp/customerlogo/etc/settings /tmp/customerlogo/etc/defaults
cd /tmp
tar -czvf customerlogo.v4i.tgz customerlogo/
ln -s /tmp/customerlogo.v4i.tgz /opt/customerlogo/www/customerlogo.v4i.tgz
```

4. Related Documents

You can obtain product-related documents on *Engineering Portal* at icr.advantech.com address.

To get your router's *Quick Start Guide*, *User Manual*, *Configuration Manual*, or *Firmware* go to the [Router Models](#) page, find the required model, and switch to the *Manuals* or *Firmware* tab, respectively.

The *Router Apps* installation packages and manuals are available on the [Router Apps](#) page.

For the *Development Documents*, go to the [Development](#) page.