

# r24.11 Bridge E Release Notes

**Hardware basis:** r24.11 supports Bridge E hardware with one or two antennas.

**Release date:** 16.12.2024

## **Release Highlights**

- Throughput optimization through ethernet frame aggregation.
- Updates to the configuration user interface, including live computation of timings.

## The Release in Detail

## **Throughput Optimization**

- Bridge E now supports the aggregation of inbound ethernet frames.
- This improvement enhances support for scenarios where small and large ethernet frames are transmitted as priority traffic.

## **Configuration User Interface**

- The configuration tool now includes live computation of resulting timings. Users can view resulting ring parameters as part of the configuration. Note: This feature is only available starting from version r24.11.
- The "Optimize for" setting has been removed from the configuration and is no longer supported as of r24.11.
- Support for custom reliability configurations has been added, allowing users to configure individual MCS (Modulation and Coding Schemes) and repetitions for control and data packets.
- The handover feature must now be explicitly enabled using a new toggle switch and will no longer activate automatically when adding new subnets.

## **Bug fixes**

• Fixed an issue where the landing page of the configuration tool appeared empty in certain scenarios on Windows systems.



# r24.05 Bridge E Release Notes

Hardware basis:r24.05 supports Bridge E hardware with one or two antennas.Release date:15.05.2024

## **Release Highlights**

- Bridge E now supports MAC learning
- Improvements to the configuration User Interface

## The Release in Detail

## **MAC learning**

• Bridge E now supports automatic learning of mac-addresses of connected devices.

## **Configuration User Interface**

- The configuration UI has been updated to allow dismissing and recovery of dismissed warnings.
- The configuration selection in plant configuration mode has been updated to improve usability.
- The configuration now allows to assign individual tx-power to Bridge E devices. The user must explicitly select to override the inherited TX-power from the subnet configuration.
- Full support for all ERCI-commands has been added and is available on the "station control" page.

### **Windows launcher**

• The error message in case ICS cannot be enabled has been updated to provide more helpful information to the user.

## **Bug fixes**

- Unconfigured devices are now properly displayed (previous error-message has been updated / removed).
- Robustness of update post-processing in environments with poor internet connection and / or unreliable NTP server has been improved.



# r23.07 Bridge E Release Notes

Hardware basis:r23.07 supports Bridge E hardware with one or two antennas.Release date:13.09.2023

## **Release Highlights**

- Handover deployment bug has been fixed for newly created as well as imported databases.
- Several UI/UX improvements have been introduced along with several bug fixes.

## The Release in Detail

## **IP address calculation & display**

- Inherited IP addresses will now be properly displayed in the UI (including information where it is set).
- IP collisions will be shown for assigned static IP addresses and nameserver / timeserver / gateway addresses.
- IP collision error messages are now aggregated.
- The "Empty IP settings text" was removed for "0.0.0.0" addresses.
- Device Settings: When DHCP Client option is enabled, the Static IP input field is now disabled.
- Moved Backbone IP and Backbone Port settings into Plant-wide settings.

## **Plant configuration**

- Plant configurations can now be copied.
- Plant configurations can now be renamed.

## **UI updates**

- Multiple Bridge E devices can now be added at once.
- Long names and descriptions are now truncated and will be fully displayed on mouseover.
- Moved buttons for network and subnet.
- Adapted configuration stack minimization option.
- Renamed "pyRTMF" to "R3 Configuration Server" in the web interface.
- When enabling "Relay Station" option set Capacity Factor to 0, when then disabling again set to 1.
- Config hash display fixed for small window sizes.
- Configuration is now properly displayed in all browsers.
- In "Station Control" tab, the duplicates will no longer be shown in the IP drop-down menu.
- Fixed UI error in drop-down list of plant names.
- Fixed coloring and displaying of long site names, closes drop-down correctly.
- Fixed partially hidden "Downloading..." text when updating.
- Fixed a bug where leaving Plant Configuration with configuration stack open resulted in UI not displaying correctly when entering Plant Configuration again.





## **Bug Fixes**

- Fixed some stations not being unpaired correctly.
- Warnings and errors are correctly displayed for devices again.
- Fixed drop rule for handover multicast traffic not automatically added when using new database.





# r22.07.1 Bridge E Release Notes

Hardware basis:r22.07.1 supports Bridge E hardware with one or two antennas.Release date:25. Nov. 2022

## **Release Highlights**

This is a bug-fixing release.

## The Release in Detail

### Description

- In r22.07 pyRTMF allowed for a maximum capacity factor of 10 PTTs. This has now been fixed to the specified and documented capacity factor of 20 PTTs per station.
- In r22.07 only ERCI v3 is supported. To be compatible with existing installations, we need to support ERCI v2 as well.

### **Known Issues**

Portable mode of the pyRTMF Windows application does not correctly find the executable. **Workaround**: start pyrtmf.exe manually, namely without GUI and it will still work as expected even in portable mode.



# r22.07 Bridge E Release Notes

Hardware basis:r22.07 supports Bridge E hardware with one or two antennas.Release date:16. Sept. 2022

## **Release Highlights**

### Performance

- 2-3 sec fast boot<sup>\*</sup>)
- Data traffic convergence: QoS with 5 priority queues
- Ultra reliable communication: Packet Loss Rate (PLR) targeting 10<sup>-7</sup> and below
- Real-time API (ERCI): Seamless roaming (hand-over)
- Hardware flexibility: Bridge E devices with one or two antenna ports

\*) with static IP, add IP address acquisition time for use with DHCP server

## **Productivity**

Plant UI for configuration and maintenance of large-scale networks - now including the new Bridge E Configuration Server – an application running under MS WINDOWS (aka pyRTMF).

## The Release in Detail

## **Bridge E Hardware**

#### Bridge E is designed and certified for operation in 5GHz bands.

Bridge E is now available with one or with two antenna ports. Switching between both ports can be controlled through ERCI at run-time.

#### Configuration

- Selection of antenna to be used is controlled via ERCI
- Initial antenna can be configured via config <cfg\_id> <ring\_id> <ant\_id>
- Antenna to be used after handover via ring <ring\_id> <ant\_id>
- Antenna can be switched during runtime via antenna <ant\_id>
- Host will perform ERCI argument checks to prevent switching to an antenna that is not supported by the hardware (check is only based on flashed wlconf)

## **Regulatory domain**

The regulatory domain in which Bridge E will operate is set at package build time. User cannot change it anymore. Although the option to change it still exists, it will not have an effect.

#### Configuration

• Once a node is paired it needs to explicitly be un-paired before disconnecting it.



## **Configuration and Productivity**

The new Bridge E Configuration Server is now running under Windows on customer-provided hardware. IT replaces the previous configuration tool (pyRTMF) that was shipped on dedicated R3-provided hardware.

Its Plant User Interface - Plant UI for short - offers several productivity functions streamlining configuration, bring-up, operation and maintenance of large Bridge E based networks.

## **Bridge E Stack**

Network and Subnet configuration

#### **Expansion in network size**

- Increased maximum number of supported networks to 20
- Increased number of supported subnets per network to 24

#### Subnets with more flexibility

- Channels can now be reused in the same network for multiple subnets
- Power can be adjusted for each subnet individually even if channel is reused

#### Hardware context

The transceiver chip used for Bridge E allows for concurrent storage of three sets of channel calibration parameters. Changing those settings requires radio channel calibration. During calibration (1-2 seconds) no active data traffic could be supported.

#### This is why the number of unique channels per subnet must be less or equal to 3.

#### **Examples**

- Subnet A 153, B 157, C 153, D 157, E 161, F 157 is accepted.
- Subnet A 153, B 157, C 161, D 165 is NOT accepted (4 unique channels in total).

Switching between pre-calibrated channels is relevant for seamless roaming – fast roaming without any packet loss.

## **Quality of Service (QoS)**

The release comes with expanded and more flexible QoS functionality for Bridge E.

#### **Broadcast Repetition Flag**

Broadcast (BC) repetition flag only affects broadcast frames that matches priority 1 filters. Multiple traffic filters with priority 1 could be added.

If enabled, priority 1 BC packets will be repeated once

- The first priority 1 BC packets will be repeated in the **next TTRT**\*)
- If there is **more than 1** priority 1 BC packet per rotation and station, all other packets will be put end of queue, and therefore possibly repeated within the **same TTRT**

Enabling BC repetition flag will reduce the total amount of available frame buffers in FW\*\*)

• If the payload is configured (close to) maximum of 1.500 Bytes, it might not be possible to enable BC repetition due to lack of available packet memory in the FW

#### \*) TTRT = Targeted Token Rotation Time, or short: Rotation

\*\*) FW = Firmware (of the transceiver chip)



#### **Extended number of Priority Classes**

Maximum supported number of different priorities has been increased to 5 priority classes in total. Priority class numbering shall start with priority 1 and is required to be contiguous. There are no gaps allowed (e.g. not allowed 1,3,4 or 2,3,4).

If a configuration is used, which requires handover support, the drop-rule for anchor multicast traffic is automatically added based on "Backbone IP" settings.

Bridge E configuration server will not auto-add drop-rule if it has been already manually entered.

#### **Custom queue size**

#### *!!!* Setting up custom queue sizes requires expert knowledge and experience*!!!*

Setting custom queue sizes allows users to specify the number of queue slots per priority class (not for each priority filter entry, though) and the best effort queue.

- If feature is used, number of slots for each used priority class has to be specified (non zero)
- If more slots than available are requested, deploy will fail.
- If less slots than available are requested, EchoRing will evenly distribute leftover slots among the queues.

### **External Runtime Control Interface (ERCI)**

ERCI will now be started for all image types and operational modes. However, the available feature set varies. See Bridge E User Manual for details.

#### Configuration

• If you do not want to install via poetry (or cannot), client can be started via python3 -m r3erci in r3erci folder

#### **Fast Boot**

The boot process has been streamlined and accelerated. With a static IP address (see section below) its completion takes 2-3 seconds. For configurations with DHCP server the IP address acquisition time needs to be added to the duration of the boot process.

Bridge E operational mode is now configured and a Bridge E configuration server in the network will no longer stop devices from starting EchoRing!

Devices no longer wait for a Bridge E configuration server to decide which mode to boot into. Instead a ConfigMode flag in the device settings defines the intended mode. This flag is cleared on a successful config deployment by Bridge E configuration server and can be manually controlled by the user through ERCI.

Devices will now boot into one of three modes: ConfigMode, Deployment, or FallbackMode. The initimage will always boot into the ConfigMode

#### ConfigMode

In this mode devices do the following:

- 1. DHCP request to get IP address (on fail go to error state).
- 2. Start ERCI command interface (on fail go to error state).
- 3. Request local time via NTP (fail allowed).
- 4. Start infinite Bridge E configuration server messages listening loop.



#### Deployment

In this mode devices do the following:

- 1. If static IP address set, apply it. In other case do DHCP request and wait for IP address (on fail go to error state).
- 2. Check wireless driver state. If wireless driver is not running stop deploying config and go to error state.
- 3. Detect and load first valid configuration setting (on fail go to error state).
  - a. If one subnet and one configuration set configured, apply configuration and start llc (on fail go to error state).
  - b. For anchor rule, start handover service (on fail go to error state).
  - c. For non-external relay rule, start bridging traffic between ethernet and EchoRing (on fail go to error state).
- 4. Start infinite loop, wait for user ERCI control commands.

#### FallbackMode

In this mode devices do the following:

- 1. DHCP request to get IP address (on fail go to error state).
- 2. Start ERCI command interface (on fail go to error state).
- 3. Start infinite loop, wait for user ERCI control commands.

#### Flexibility: Static IP vs. DHCP

- All devices can now be configured individually to either use DHCP or a static IP configuration when deployed.
- While deployed devices use the user IP configuration, DHCP will be always used in the ConfigMode.
- In the case a deployed device is not able to use any part of the configuration, it will go to the new FallbackMode where DHCP will be used.

#### **Handover Flag**

Handover (HO) flag has been removed from the graphical user interface (GUI) for consistency.

## **Discontinued**

#### **Performance Analyzer**

The performance analyzer tool including its R3-provided hardware is no longer available.

#### **Config Server Hardware**

Config Server Hardware is no longer available. Instead, a configuration tool running on customerprovided hardware under Windows is being made available (see above).

#### **Config Server under Linux**

The Bridge E stack does no longer support its configuration tool (pyRTMF) running under Linux.