

Quick Start Guide

GFK-3196E

May 2023

RXi2 – BP Industrial PC

QUICK START GUIDE



Caution Notes as Used in this Publication

WARNING

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In situations where inattention could cause either personal injury or damage to equipment, a Warning notice is used.

CAUTION

Caution notices are used where equipment might be damaged if care is not taken.

Note: Notes merely call attention to information that is especially significant to understanding and operating the equipment.

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Physical Connection Overview and Startup

Status LEDs

The RXi2-BP provides a set of different status-LEDs on the front panel to indicate various functions.

LED Name	Color	LED status indication
Power (also a button)	Green	All power rails available are good and unit is powered up (S0).
	Yellow	Unit is in standby mode (S3/S4/S5).
	Red	Error condition, contact Emerson support for help.
SATA	Green	Disc SATA access in progress (M.2).
USER	Green	Reserved for future use.
TEMP	Green	Temperatures below T_{hot} and T_{crit} .
	Yellow	Temperatures above T_{hot} and below T_{crit} . If supported by OS, a safe shutdown is initiated.
	Red	Temperatures above T_{hot} and T_{crit} . An immediate shutdown has occurred to protect the system.
TPM (also a button)	Yellow	If physical presence is activated, this LED shows the current status of the physical presence state.

Power Input

The RXi2-BP can be powered with a DC power supply capable of 24 V ($\pm 25\%$) and delivering at least 1.8 A.

The corresponding plug is a Phoenix Contact, part number 1748367. The user must use the same connector type or equivalent.

Figure 1: Power Connector



Signal Name	Pin (left to right)
Power + (24V DC)	1
Power - (24V DC)	2
FGND	3

Ethernet Ports

The RXi2-BP provides four Ethernet ports, three RJ45 on the front panel, and one at the bottom of the IPC.

All four Ethernet ports support 10/100/1000 Base-T.

ETH 0 port also supports AMD remote management DASH functionality. For details about DASH functionality consult GFK-3817, *RXi2-BP Hardware Reference Manual*.

For a proper 100/1000 Mbps connection, Emerson recommends a CAT5 cable or better.

Figure 2: Ethernet Ports



DisplayPort

The RXi2-BP provides one DisplayPort (DP) output that can be used to directly connect monitors with a DP input. It can also use a standard off-the-shelf adapter to convert DP signals to HDMI or VGA.

Figure 3: DisplayPort



USB Ports

The RXi2-BP provides four USB ports. USB1 and USB2 support both USB 3.1 and USB 2.0 specifications, while USB3 and USB4 support only USB 2.0 specifications.

Figure 4: USB Ports



Initial Startup

For the first startup, it is advisable to connect a monitor, keyboard, and mouse so that boot progress can be observed. For headless operation after the first start up, a directly attached monitor is not required.

After making the power connections, the IPC will power on automatically. A few seconds after powering up, the RXi2-BP IPC system UEFI Firmware banner and Emerson logo will display on the screen. If the user does not see any error messages up to this point, the RXi2-BP IPC is running properly and ready to be configured for an application.

For more information on remote management DASH functionality and UEFI Setup, see GFK-3187, *RXi2-BP Hardware Reference Manual*.

If the RXi2-BP came with pre-installed software, the boot process will continue to load the operating system and application software.

Note: *If the RXi2-BP IPC does not perform as described above, some damage may have occurred during shipment or the IPC is not configured properly. Please contact Emerson for technical support. (contact information is provided at the end of this document.)*

RXi2-BP Pre-Installed Software Options

Software Options	Descriptions
RXi2-BP (No Pre-Installed Operating System or Software)	The user is responsible for installing an operating system and application software. Connect the power cable, monitor, USB keyboard, and mouse before powering-up the system. Consult GK-3187, <i>RXi2-BP Hardware Reference User Manual</i> for details on how to change the UEFI boot order and to install the operating system.
RXi2-BP Windows 10	The unit comes with a Windows 10 IoT operating system pre-installed. Connect the power cable, monitor, USB keyboard, and mouse before powering-up the system. Follow the on-screen instructions for configuring Windows OS. Consult the <i>Windows 10 Startup</i> section for more details.
RXi2-BP Movicon.NExT	The unit comes with Movicon.NExT software pre-installed. Connect the power cable, monitor, USB keyboard, and mouse before powering-up the system. Consult the <i>Movicon.NExT Startup</i> section for details.
RXi2-BP PACEdge	The unit comes with PACEdge software pre-installed. Consult the <i>PACEdge Startup</i> section for details.

Windows 10 Startup

RXi2-BP comes with Windows 10 Operating System pre-installed. When powered up for the first time, it will start with standard self-guiding Windows screens and dialogues, allowing the user to configure username, password, geographical location, keyboard layout, etc.

Movicon.NExT Startup

RXi2-BP comes with Movicon.NExT runtime software pre-installed. When powered up for the first time, it will start with Windows 10 self-guiding dialogues and configuration options, allowing the user to configure username, password, geographical location, keyboard layout, etc.

Once the Windows operating system has been personalized as desired, the user will reach the Windows desktop. At this stage, the user will be able to upload a previously developed project to the IPC. This can either be done via a USB key, or by using the deployment function in the Movicon.NExT editor tool running on a connected device.

Note:

- *For more information on how to deploy a project, please visit:
https://www.movicon.info/HelpNExT4.2/355/en/PlatformNext.htm#t=WebServer%2FDeploy_WebServer.htm&rhsearch=deploy&rhhlterm=deploy&rhsyns=%20*
- *IPC only comes with pre-installed a runtime license. If you require an editor license to develop or edit a project, please contact Emerson sales to make a purchase.*

To start the runtime of a deployed Movicon.NExT project, go to **Start->Movicon.NExT->"project name"** or double-click on the project icon on the desktop if a desktop icon has been created during deployment. This will start the project's runtime.

Movicon.NExT Demo Mode

Movicon.NExT software can be used to design data flows, alarms, and HMI screens (Editor mode) as well as execute already designed projects (Runtime mode). Industrial PCs with pre-installed Movicon.NExT software are licensed for runtime operation only and not for editor/development mode. When launching a project on this IPC, the user is expected to launch the runtime only (i.e., launch project directly instead of opening it from the Movicon editor tool). If the user opens the editor tool, they will see a pop-up stating that it is running in Demo Mode. This message is referencing the editor functionality only and is expected. If you need an editor license, please contact your Emerson sales representative to make your purchase.

Checking Activated Licenses

The RXi2-BP with pre-installed Movicon.NExT software also has a pre-installed and ready-to-go software license. To check which features are licensed open the editor tool by going to:

Start->Movicon.NExT->Movicon.NExT 4.2->Options->License->Check License.

Note: *This path opens the editor tool which is not licensed on this product. Expect to see “demo mode” pop up as detailed in the Movicon.NExT Demo Mode section above.*

Movicon.NExT License File Recovery in Windows 10

An IPC pre-installed with Windows 10 and a Movicon.NExT software package ships with the license files already activated and ready to use. In the case of a major software crash, the IPC will require a re-image of the Windows's license files, which will have to be manually re-installed. Emerson Customer Care should assist with this re-installation. Refer to GFK-3187, *RXi2-BP User Manual* for detailed instructions on obtaining and reinstalling the license files.

PACEdge Startup

This section applies to the units pre-installed with the PACEdge software. For more details, refer to GFK-3178, *PACEdge User Manual*.

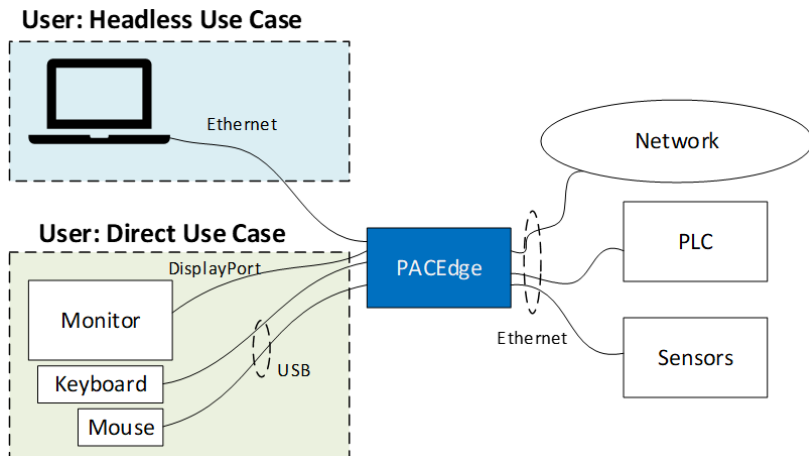
PACEdge Usage Model

PACEdge software has two usage models:

1. Direct Use Model: Running on the IPC, which has a directly attached Monitor, keyboard, and mouse.

2. Headless Use Model: Running on the IPC, which is operated remotely by the user via Ethernet using a web interface.

Figure 5: Use Case Models



PACEdge in a Direct-Use Configuration

In a Direct-Use case, the user interfaces with the PACEdge system via the monitor, keyboard, and mouse.

Getting Started

1. Connect the monitor to the RXi2-BP device with a DisplayPort cable.

Note: If the monitor of choice has an HDMI or VGA input, use a standard off-the-shelf DP-HDMI or DP-VGA adapter.

2. Connect a keyboard and mouse to any of the four USB ports
3. Power up the PACEdge unit (see the *Initial Login* section for details) and wait until it boots.
4. The boot process will pause and ask for login details. Login as **admin** with the password **edgestack**.

Note: *The user will be asked to change the default password to a unique password on the first login.*

5. Most interactions with PACEdge are done via a browser-based interface. To get started, click on **Activities->Show Applications** and start the Firefox browser.
6. Within the Firefox browser, go to <https://localhost>
7. Proceed to the *Initial Login* section.

PACEdge in Headless Configuration

In a Remote Headless configuration, the user interfaces with PACEdge via Ethernet using a separate device's web browser.

Getting Started

1. Connect the Ethernet cable to the RXi2-BP Ethernet port labeled ETH0 next to the 24 V power connector.
2. Setup the User PC Ethernet port IP address to be statically assigned:
 - a. Pv4 Static IP: **192.168.3.10**
(or similar in the same subnet)
 - b. Netmask: **255.255.255.0**
3. Power up the PACEdge unit (consult the *Initial Login* section for details) and wait until it boots.
4. Open the browser of your choice and type in **192.168.3.100** in the address bar.

Note: *All Ethernet ports are also configured to get IP addresses assigned by the DHCP server. This dynamically assigned IP address can also be used to access PACEdge.*

5. Proceed to the *Initial Login* section.

Initial Login

When the user connects to PACEdge for the first time (using the instructions outlined in *PACEdge in a Direct-Use Configuration* or *PACEdge in Headless Configuration*), a warning message will display due to the self-signed certificate on the unit. The message will state that the identity of the device could not be confirmed. Click on **Advanced** and **Accept** to proceed.

Please read and accept the Emerson End User License Agreement (EULA).

Once EULA has been accepted you will be redirected to the Password Management screen. PACEdge software consists of multiple software tools and applications, each having its user management and password settings. To simplify this task, PACEdge comes with pre-configured users: *admin*, *developer*, *service* and *operators*, each having its own password. Use the Password Management screen to change passwords in two steps: 1) for all PACEdge Applications, 2) for Cockpit/Linux. (Figure 6). When changing the passwords, follow instructions on the screen and consult help information accessible via question mark button in the upper right corner.

Note: *For both, cybersecurity reasons, and for proper user account setup, the user must change the default passwords on the first login.*

Important: Consult the PACEdge Secure Deployment Guide (GFK-3197) for recommended password changes and other cybersecurity-relevant settings.

Figure 6: Password Management Screen (Top: PACEdge Applications, Bottom: Cockpit/Linux)

The screenshot displays the PACEdge Password Management interface. At the top, the Emerson PACEdge logo and a 'Services' link are visible. The main heading is 'Password Management'. Below this, there are two sections: 'Manage PACEdge Application Passwords' and 'Manage Cockpit/Linux Passwords'.

Manage PACEdge Application Passwords

This section includes a 'Admin password' field with a 'Show Credentials' button. Below is a table of users with their login names, current passwords, and a 'Please change Password' link. Each row also has a 'Show Credentials' button and a 'Change Password' button.

Login Name	Current Password	Action
admin	*****	Please change Password
developer	*****	Please change Password
service	*****	Please change Password
operators	*****	Please change Password
admin@edgestack.com (used in Movicon Project Deploy)	*****	Please change Password

Below the table is a 'Submit' button and a 'User Rights Overview' link.

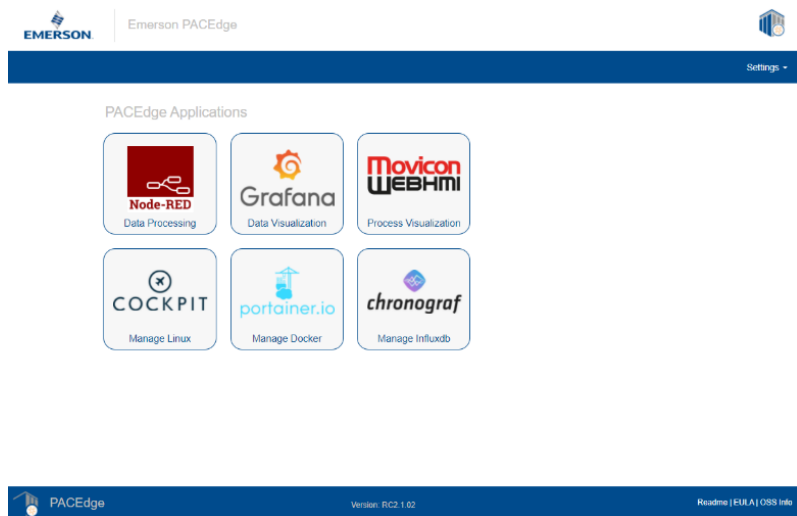
Manage Cockpit/Linux Passwords

This section includes a 'Cockpit/Linux Password Management' button and a 'Cockpit' button.

The footer of the page shows the Emerson PACEdge logo, the version 'Version: V2.2.0', and links to 'Readme' and 'OHS Info'.

Once the passwords have been changed, click on the Emerson logo in the upper-left corner. The logo is a shortcut to the PACEdge Landing Page, which has further shortcuts to Node-RED, Grafana, Cockpit, Portainer, and other applications. The user can return to the Password Management screen from the PACEdge landing page by clicking **Password Management** in the Settings drop-down list on the right side.

Figure 7: PACEdge Landing Page



To explore PACEdge, click on Node-RED and log in with:

- **User:** admin
- **Password:** edgestack (or the password that was set on the Password Services page)

Start exploring example flows or create your own flows. Consult GFK-3178, *PACEdge User Manual* for detailed example.

Important: Consult GFK-3197, *PACEdge Secure Deployment Guide* for recommended password changes and other cybersecurity relevant settings.

Mounting Information

For instructions on wall mounting instructions, panel mounting, DIN rail mounting instructions, or minimum clearances required, consult GFK-3187, *RXi2-BP Hardware Reference Manual*.

WARNING

If the RXi2-BP IPC operates at an enhanced ambient temperature up to 70° C (158° F), the surface of the enclosure, especially the heatsink, can reach a temperature of 85°C (185 °F) and above and presents a burn hazard. Be careful to not touch the RXi2-BP IPC with bare fingers.

Install the RXi2-BP IPC only in rooms with restricted access.

General Contact Information

Website

<http://www.emerson.com/industrial-automation-controls/>

Technical Support

<http://www.emerson.com/industrial-automation-controls/support>

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