This quick start guide provides first time setup instructions and other useful instructions for the epoc® NXS Host (Android™-based mobile computing device, PD470SH-B).

For complete user instructions, please refer to the epoc System Manual with epoc NXS Host, available at siemens.com/document-library.

epoc NXS Host Components

Barcode scanner

MicroSD Slot

Battery Indicator

Function Key
(not used)

Scan Button

Volume Button

Power Button

Scan Button

Touchscreen

Manufactured by:
Epocal Inc.
2060 Walkley Rd.
Ottawa, ON K1G 3P5 Canada
Tel.: +1-613-738-6192
Fax: +1-613-738-6195

Authorized Representative:
Emergo Europe
Prinsessegracht 20, 2514 AP
The Hague, Netherlands
Prior to use . . .

Note: Prior to using this device, check at the Siemens Healthineers Document Library (siemens.com/document-library) if any applicable updates Host software and/or operating system are available. Ensure that the device is running the latest version of Host software and/or operating system.

Step 1: Charge the epoc NXS Host

Before using the epoc NXS Host for testing, charge its battery as follows:

• Connect the epoc Reader power supply to the power jack on the back of the Reader.
• Insert the epoc NXS Host into the epoc Reader’s pivot slot as shown.

The initial charge will take up to five hours.

• After the charge is complete, press and hold the Power button to turn on the epoc Host.

Note: To wake up an epoc Host that is already powered on, briefly press and release the Power button.

Note: To suspend the epoc Host, press the Power button on the side of the device.

Note: To restart the epoc Host, press and hold the Power button for at least 10 seconds; the device will then restart.

For facilities not using a data management system, skip Steps 2 and 3.

Step 2: Connect to your Wi-Fi Network

Note: Please read Step 2 in its entirety before starting. It may be necessary to contact your facility’s Information Technology department to obtain the proper Wi-Fi connection and security settings.

• Sign in as the Administrator.

At the Sign-In screen, scan or enter the word “administrator” into the User ID and Password fields.

To scan, aim the Barcode Scanner at the barcode below and press the Scan button.

To enter as text, use the soft keyboard.

15-Feb-19 06:03
epoc
100
BLOOD ANALYSIS
Version 4.3.1
administrator

Password
Scan
SIGN IN
- From the Home page, tap **Settings**, then **Wi-Fi Settings**.

- Enable Wi-Fi by moving the toggle key to the right.

- For networks that broadcast their SSID:
  Find your network on the list and tap on it. Enter the required network security information and password provided by your facility’s Information Technology department, then tap **CONNECT**.
• For networks that DO NOT broadcast their SSID: Scroll down to the end of the list and tap on Add network. Enter the required network security information as provided by your facility's Information Technology department, then tap SAVE.

• Return to the Settings screen by tapping the arrow button at the top left of the screen.

Step 3: Connect to the data manager

1. Configure data management options.
   • Back on the Settings page, scroll down to Data Management.
Set the indicator to “Yes” by moving the toggle key to the right and enter **Address** (IP address or server name) and **Port** for the data manager server location:

*Note: The server name and port number shown are examples only.*

*Note: Secure synchronization is available only when Transport Layer Security (TLS) is enabled on the data manager server.*

2. Return to the Home page and sign out of the Administrator account:

The epoc NXS Host is now ready for use.
**How to install or replace the microSD Card on the epoc NXS Host**

*Note: epoc NXS Host software and operating system may be upgraded using a microSD card. Refer to the epoc System Manual with epoc NXS Host for details.*

The microSD Card slot is located on the side of the epoc NXS Host.

1. Open the microSD Card slot on the side of the Host.
2. Gently insert an SD Card extraction tool (or a paper clip) into the small hole next to the microSD Card tray. The microSD Card tray will pop out.
3. If there is a microSD Card in the tray, remove it.
4. Hold the Host device horizontally. Carefully place a new microSD Card into the tray and slide it back into the slot.
5. Close the slot.

---

**How to reset the epoc NXS Host**

If the epoc NXS Host stops functioning or stops responding, press and hold the Power button for at least 10 seconds; the device will then restart.

![Power Button]

Never perform a reset during a test. This ends the test immediately.

---

![MicroSD Slot]
How to remove or install the epoc NXS Host cradle

Your epoc NXS Host comes with a cradle, which allows for a physical link between the Host and the Reader via the docking pivot on the Reader. On occasion, it might be necessary to remove the cradle from the Host.

To remove the cradle from the epoc NXS Host:

- Flip the device so that the screen is facing down and the cradle is pointing away from you.
- Grip the Host with your fingers and push the cradle release with both thumbs until the cradle separates from the device.

To re-install, push the cradle and the Host together until a click is heard.

*Note: The cradle and the Host must be properly engaged to ensure that the charging contacts are connected.*