

pts connect™ Universal Solution

Portable connectivity and data management system

Configuration Guide

Intended Use

The PTS Connect™ universal solution is intended for use by the professional customer. The professional customer will be able to connect wired and wireless PTS Diagnostics analyzers to the PTS Connect universal solution. The PTS Connect universal solution will collect test results from the connected devices, generate patient reports, and allow the user to export data.

Materials Needed

- PTS Connect universal solution device
- CardioChek Link® cables (used for connecting CardioChek® PA or CardioChek Plus analyzers to the PTS Connect universal solution device)
- PTS Connect adapter featuring Bluetooth® technology (used for connecting CardioChek PA or CardioChek Plus analyzers to the PTS Connect universal solution device)
- PTS Connect dock (used for transferring the results from the A1CNow® system and the PTS Detect® cotinine system)
- Computer, tablet, or smartphone (to access web interface)

Configuring PTS Connect Universal Solution

NOTE: The PTS Connect universal solution is designed to be used with CardioChek PA and CardioChek Plus analyzers operating in the English language.

1. Plug the AC adapter into the PTS Connect universal solution device and plug into a wall outlet.
2. Allow at least 1 minute for the PTS Connect universal solution device to boot up.
3. Connect to the PTS Connect universal solution wireless network by searching for “PTSCONNECT” in your available wireless networks application on your device using the password: “theptsconnect.”
4. Once connected to the PTS Connect universal solution wireless network, open a web browser and type <http://192.168.42.1/client> in the address bar.
5. The PTS Connect universal solution login screen will appear.
6. Type in the following for username and password and click “Login.”
Username: su
Password: su
7. Current user will change from “no current user” to “su” (Super).
8. Click the “Admin” button.
9. To change the SSID of the wireless network, in the “Administration” box, change “PTSCONNECT” to the desired SSID. To change the wireless password, change “theptsconnect” to the desired password (Password must be at least 8 characters), then click the “Update WiFi Configuration” button.
10. Click “OK” on the WiFi setting update box.
11. If you would like to upload a custom logo, click the “Upload New Logo” button and browse to the location of your logo.
12. Select the results units by selecting “US” or “Metric” and clicking the “Save Configuration” button.
13. Click “OK” on the “New Configuration Saved” box.
14. Unplug the power cord from the PTS Connect universal solution device. New settings will take effect the next time the PTS Connect universal solution device is powered on.

Configuring CardioChek Plus Analyzers

1. Power up the PTS Connect universal solution device WITHOUT CardioChek Link cables connected to the USB ports.
2. Login to the PTS Connect universal solution using:
Username: su
Password: su
3. Click the “Admin” button to access the admin section.
4. Connect a CardioChek Plus analyzer to the PTS Connect universal solution device using the CardioChek Link cable.
5. Turn on the power to the CardioChek Plus analyzer and then click the “Configure CardioChek Plus” button.
6. An information box will appear with instructions for configuring the CardioChek Plus analyzer. Click the “OK” button.
7. A confirmation box will appear once the analyzer has been configured.

Adding CardioChek PA and CardioChek Plus Analyzers to the PTS Connect Universal Solution Database

1. Power up the PTS Connect universal solution device.
2. Login to the PTS Connect universal solution using:
Username: su
Password: su
3. Click the “Admin” button to access the admin section.
4. Under the “New Instrument” section, add the analyzer by selecting the appropriate information from the drop-down boxes for manufacturer and model. If using the CardioChek PA analyzer with the PTS Connect adapter, enter the address of the PTS Connect adapter located on the front and the Pin Code located on the back separated by a “.”: ex: 00066679F65B:1FD9F67
5. Enter the serial number located on the back of the analyzer in the serial number field.
6. Select a “mark” that will be used to identify the analyzer in the PTS Connect universal solution software (A-Z or 0-9 are typically used).
7. Click the “Add” button. A message will appear that the instrument was added successfully. You will need to follow this process for each analyzer you would like to add to the database.

Customer Service

For assistance with the PTS Connect universal solution, call PTS Diagnostics Customer Service (M-F, 6 a.m. - 9 p.m. US EST):
Toll-free in the US: 1-877-870-5610
Direct: +1-317-870-5610
Fax: +1-317-870-5608
Email: customerservice@ptsdiagnostics.com
Website: ptsdiagnostics.com

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Polymer Technology Systems, Inc.
7736 Zionsville Road, Indianapolis, IN 46268 USA
+1-317-870-5610



MDSS GmbH
Schiffgraben 41
30175 Hannover, Germany

Explanation of Symbols

LOT	Batch code	CE	This product fulfills the requirements of European Directive 98/79 EC on <i>in vitro</i> diagnostic medical devices.
REF	Catalog number		Separate collection: batteries must be disposed of in accordance with laws in your country. Contact your competent local administration for information on the relevant laws regarding disposal and recycling in your area.
	Consult instructions for use	EC REP	Authorized representative in the European Community.
	Manufacturer	SN	Serial number