

Settings in detail

General	
Range of functions	PLUS - C
Edition	Surface
IP address	10.19.30.120
Port	<input type="text" value="49998"/>
Update	<input type="button" value="Check now"/>
System start	<input type="text" value="3/15/2024 8:01:25 AM"/>
Autostart	<input type="checkbox"/> <input type="text" value="On"/> <input type="button" value="v"/>

No telegram received yet

Range of functions shows whether a Plus license was found.

"C" - License obtained via cloud.

"D" - A dongle is connected.

"T" - A TecStick is connected.

"A" - Your system integrator has activated the Plus features.

Edition shows whether a specific device manufacturer has been recognized.

IP address shows the current address. If the system has been assigned several addresses, a maximum of one will be displayed here. Nevertheless, the TecTool works with all addresses.

Port sets the receiving port of the TecTool. If it is changed, a security prompt is displayed which automatically configures the firewall.

Update "Check now" performs a manual update search.

System start shows the last time the system was completely restarted.

Autostart - If activated, the TecTool starts automatically when Windows starts.

TecControl

Auto Reboot	?	Off
Device monitoring	?	No
Multi-touch gestures	?	On
Windows button	?	On
Write protection UWF	?	Off
Screen control	?	Adjustment
Display brightness	?	
Volume	?	
Remote-Software	?	None

Under **Auto Reboot**, you can set the desired time and frequency. There are 16 presets to choose from. For a free setting, use an IP telegram.

When **device monitoring** is active, the TecTool responds to an IP telegram request with a live message to your server. For more information, see the telegram description.

Deactivating the **multi-touch gestures** ensures a stable kiosk mode. -Requires admin rights-

Deactivates the **Windows button** system-wide. Helpful for panels such as PEAKnx, as it can be operated via the frame (Kiosk). -Requires admin rights-

Write protection is integrated on W10 Enterprise versions. See below for setup. -Requires admin rights-

The **screen control** has automatic device recognition and can be changed manually in the event of difficulties until the control works perfectly.

Screen control and **display brightness** can be operated directly via the user interface. If this function is not available for the system, the sliders cannot be moved.

To be able to monitor and control **remote-software** with the TecTool, set the installed software here.

TecMessage

Design	TecTool
Slogan:	
<i>powered by SmartHomeTools</i>	
<i>SmartHomeTools.de</i>	
<small>*second line for Visu start screen</small>	

In TecMessage **Design** you can set the standard colors of the popups if you do not transfer a definition via telegram.

The **slogan** appears in every popup. It can be edited or deleted with a plus scope.

The **second line** is displayed together with the first when using the Visu Starter on the start screen.

Visu Starter ☐ ▼

QuadClient ? Start

Server IP 192.168.0.11

Configuration ? Open

Kiosk / Autostart ? Off ▼

VisuStarter 🌐 ▼

Web ? Start

Address https://www.SmartHomeTools.de

Browser ? Edge ▼

Kiosk / Autostart ? Off ▼

VisuStarter 🏠 ▼

X1 ? Start

Kiosk / Autostart ? Off ▼

TecStick LED

Type TecStick KUBIK

Serial number 023529

Initialize at start Yes ▼

Test Go

The **VisuStarter** can start various visualizations in kiosk mode. This prevents the user from breaking out of the visualization and accessing the operating system or other programs.

Further details in the separate chapter "VisuStarter".

If a **TecStick** or BlinkStick should not flash when TecTool is started, this can be switched off under "**Initialize at start**".

"**Test**" executes the initialization test.

Revision #2

Created 20 January 2025 08:36:45 by Unhye Lee

Updated 20 January 2025 18:33:15 by Benjamin Schneider