

# UART Log Viewer — Installation Guide

This guide explains how to install **UART Log Viewer** on Ubuntu, macOS, and Windows. No Qt or Python is required for end users.

## Build From Source (All Platforms)

Use this only if you want to build the installers yourself.

### 1) Clone the repo

```
git clone https://github.com/jay28panchal/uart-log-viewer.git  
cd uart-log-viewer
```

### 2) Build installers

Choose your platform below.

## Ubuntu 20.04+

### Install

1. Download the .deb file (example: `uart-log-viewer_1.0.1_amd64.deb`).
2. Double-click the .deb file to open Ubuntu Software.
3. Click **Install**.

### Alternative (Terminal)

```
sudo apt-get install ./uart-log-viewer_1.0.1_amd64.deb
```

### Download From GitHub (Terminal)

Replace <version> with the release tag (example: v1.0.1).

```
curl -L -o uart-log-viewer_1.0.1_amd64.deb \  
https://github.com/jay28panchal/uart-log-viewer/releases/download/<version>/uart-log-viewer_1.0.1_amd64.deb  
sudo apt-get install ./uart-log-viewer_1.0.1_amd64.deb
```

### Launch

Open the application menu and run **UART Log Viewer**.

### If You See “Qt\_6.5 not found”

You installed a package built against a newer Qt than your system provides. Download the latest .deb from **GitHub Releases** and reinstall it; it is built against the system Qt version. If you still see the error, install the Qt 6 runtime packages:

```
sudo apt-get install -y libqt6core6 libqt6gui6 libqt6widgets6 libqt6serialport6
```

## **Build Installer (From Source)**

From the repo folder:

```
./scripts/build-qt-linux.sh
```

Then install the generated .deb from dist/.

---

## **macOS 12+**

### **Install**

1. Download **UART-Log-Viewer.dmg**.
2. Double-click the **.dmg**.
3. Drag **UART Log Viewer** into **Applications**.

### **Download From GitHub (Terminal)**

Replace <version> with the release tag (example: v1.0.1).

```
curl -L -o UART-Log-Viewer.dmg \
  https://github.com/jay28panchal/uart-log-viewer/releases/download/<version>/UART-Log-Viewer.dmg
```

### **Launch**

Open **Applications** and run **UART Log Viewer**.

## **Build Installer (From Source)**

From the repo folder:

```
./scripts/build-qt-mac.sh
```

Then open dist/UART-Log-Viewer.dmg and drag the app into **Applications**.

### **Notes**

- If macOS blocks the app:
1. Go to **System Settings -> Privacy & Security**.
  2. Click **Open Anyway** for **UART Log Viewer**.
- 

## **Windows 10+**

### **Install**

1. Download **UART-Log-Viewer-Setup.exe**.
2. Double-click the installer and follow the wizard.

## **Download From GitHub (PowerShell)**

Replace <version> with the release tag (example: v1.0.1).

```
Invoke-WebRequest -Uri "https://github.com/jay28panchal/uart-log-viewer/releases/download/<version> Start-Process .\\UART-Log-Viewer-Setup.exe
```

## **Launch**

Use Start Menu or Desktop shortcut (if chosen during install).

## **Build Installer (From Source)**

From the repo folder (PowerShell):

```
./scripts/build-qt-win.ps1
```

Then open dist\\UART-Log-Viewer-Setup.exe and follow the wizard.

---

## **USB Driver Notes (All Platforms)**

If no serial ports appear, you may need a USB-serial driver: - CP210x (Silicon Labs) - CH340 (WCH) - FTDI

Install the correct driver for your device, then replug the USB cable.