

# Supported Adapters

Atlas supports the following adapters and hardware through custom cross-platform device drivers that are built directly into Atlas. The listed adapters should work out of the box with no additional configuration required.

Device	Platform	Connection	Type	Flash Speed (Average)
<a href="#">Tactrix OpenPort 2.0</a>	Supported Supported Supported	Wired (USB-Mini B)	OpenPort	3~5 minutes
<a href="#">OBDLink MX+</a>	Supported Supported Supported	Wireless (Bluetooth 3.0)	STN	15~16 minutes
<a href="#">OBDLink LX</a>	Supported Supported Supported	Wireless (Bluetooth 3.0)	STN	15~16 minutes
<a href="#">OBDLink EX</a>	Supported Supported Supported	Wired (USB-A)	STN	15~16 minutes
<a href="#">OBDLink SX</a>	Supported Supported Supported	Wired (USB-A)	STN	15~16 minutes
<a href="#">Veepeak OBDCheck BLE+</a>	Supported Supported Supported	Wireless (Bluetooth LE)	ELM327	30~60 minutes

NAMR is always interested in expanding support to new adapters and hardware. If you have a device you'd like to see supported and isn't listed here, please check our current [hardware requests](#) on GitHub and see if a ticket already exists for the device in question. If one doesn't exist yet, consider opening a new [adapter or hardware request](#).

---

Revision #2

Created 7 November 2024 17:59:48 by JoanOfHill

Updated 23 November 2024 18:27:05 by JoanOfHill