



USB Host Manager 1.0

Release Notes – January 2022

Introducing USB Host Manager

Zebra USB Host Manager (UHM) is an app for Zebra devices running Android with MX 11.6 (or later) that scans and reports details of all USB peripherals connected to the device. The tool allows administrators to create rules for controlling USB peripherals that can be used when the device is in USB Host Mode.

UHM rules can be based on device class, vendor ID (VID) and/or product ID (PID). Rules can be exported and mass-deployed using versions of [Zebra StageNow](#) and [OEMConfig](#) planned for release in early 2023. For more information, see USB Manager [Host Mode Peripherals](#) section.

Highlights

- Detects and lists USB peripherals connected to a device
- Creates rules for controlling which USB peripherals can be used by a device
- Creates rules using device class name, vendor ID and/or product ID
- Exports rules for mass deployment
- Integrates with Zebra Workstation Connect 1.6 (and later)

Device Support

- For TC53/TC58 devices, requires [11-17-16.00-RG-U00-STD-ATH-0](#) (or later)
- For ET40 devices, requires [11-17-20.00-RG-U00-STD-GSE-04](#) (or later)
- For TC52Ax and L10, requires [11-30-24.00-RG-U00-STD-HEL-04](#) (or later)

See [all supported devices](#)

Usage Notes

- Zebra Workstation Connect 1.6 (or later) is required to use UHM with ZWC.
- When using UHM with Zebra Workstation Connect, moving the UHM app window from the primary to secondary display requires manual adjustment of the window for proper alignment.

Known Issues - None

Important Links

- Important ZWC support links:
 - [USB Host Manager documentation](#)
 - [Download Zebra Workstation Connect](#)
 - [Zebra Workstation Connect documentation](#)
 - [ZWC User Guide \(pdf\)](#)