

Distribution README



Filename	Purpose
striped-horse.msi	Windows builds of the Phase 1 development (v1.24 to v1.32), contains PDF to TPCL (via XPS) components.
StripedHorseVx.yy_TestResults.xlsx	Test results from TAP QA
TOSHIBA TEC Barcode Printer Drivers for Linux.doc	User-oriented documentation for Linux (editable)
TOSHIBA TEC Barcode Printer Drivers for macOS.doc	User-oriented documentation for macOS (editable)
TOSHIBATECBarcodePrinterDriversForLinux.pdf	User-oriented documentation for Linux (PDF)
TOSHIBATECBarcodePrinterDriversFormacOS.pdf	User-oriented documentation for macOS (PDF)
toshiba-tec-barcode-printer-drivers-x.yy-1.armv7l.rpm	RPM package for Red Hat based Linux distributions for ARM architecture (e.g. Raspberry Pi).
toshiba-tec-barcode-printer-drivers-x.yy-1.i686.rpm	RPM package for Red Hat based Linux distributions for 32-bit Intel architecture
toshiba-tec-barcode-printer-drivers-x.yy-1.x86_64.rpm	RPM package for Red Hat based Linux distributions for x86-64 Intel architecture
toshiba-tec-barcode-printer-drivers-x.yy-x86-64.pkg	macOS installer package (64-bit only)
toshiba-tec-barcode-printer-drivers_x.yy_debian_amd64.deb	Deb package for Debian-based Linux distributions for x86-64 Intel architecture
toshiba-tec-barcode-printer-drivers_x.yy_debian_armhf.deb	Deb package for Debian-based Linux distributions for ARM architecture (e.g. Raspberry Pi)
toshiba-tec-barcode-printer-drivers_x.yy_debian_i386.deb	Deb package for Debian-based Linux distributions for 32-bit Intel architecture
striped-horse-x.yy.tar.bz2	Source code for the Striped Horse project (including code used for Phase 1 development, i.e. v1.24 to v1.32)
BuildingStripedHorse.pdf	Basic instructions on how to build the Striped Horse project on macOS, Windows, and Linux

Creating a Striped Horse Build Environment.pdf

Instructions on setting up an environment for building Striped Horse (dependencies, required tools, etc).