

Pomodo Cloud

The Pomodo Cloud runs on a browser and has been tested and compatible with Google Chrome browser only. *Please be sure your browser is up to date call for assistance*

Computers Specs for Pomodo POS



CPU: Intel 2GHz or higher
RAM: 4GB or higher
Hard drive: 100GB or higher
Operating Systems: Windows 10 Pro **or** Windows 10LTSC – Highly recommend
Touchscreen

POS Peripherals

The following POS Peripherals have been tested and will be supported by Pomodo



Receipt Printers

Epson TM-T20u USB Thermal Printer
Epson TM-U220 Ethernet impact Printer
Star TSP1000 USB Thermal Printer



Bar Code Scanners

Programming is required on all bar scanners before they will work with Pomodo Software

Symbol/Motorola/Zebra
LS2208 USB Scanner
LI4278 Bluetooth Scanner
CS3070 Bluetooth Scanner (Tested and Preferred on Android Devices)

Preferred for Apple Devices *–limited support*

Socket Mobile CHS 7Ci, 1D Imager Barcode



Cash Drawers

Pomodo POS is compatible with "Printer Driven Cash Drawers"

Bematech (logic controls) CR3000E Cash drawer



Bar Code Printers

GODEX-RT200TT2 2" Print w
GODEX-RT730i 4" Print w
Call for a list of support label sizes



Customers Displays

Poindus 2X20 Rear Display715 RS232 interface

Credit Card Devices



All devices must be injected for Vantiv / Element

Ingenico Lane3000

****Hardware list is subject to change***

Servicing and supporting
hardware not purchased from
Pomodo

If any onsite service is required to fix customers' existing hardware not purchased from Pomodo, customer agrees to be billed per hour at current rate for any time used. There are no guarantees that we will be able to fix existing hardware. Hardware purchased from Pomodo is under a 36 month swap out plan with current subscription.

Pomodo is not responsible servicing a computer with a software virus.

It is not ideal to install Pomodo Software on the same hardware that your current software is on. We cannot be responsible for the effect on your current software. Due to possible incompatibility issues, this is not recommended.