

1. EpsonFp2

[Changes from former version 4.3.28]

1. Corrected blocking problem that occurred in certain environments (PCs) whenever TraceLog was activated.
2. Modified code throughout to prevent other potential blocking occurrences.
3. Added error handling to ReadProperties, WriteProperties and TraceLog file dimension calculation routines.
4. Added control of possible duplicate .old TraceLog files during archiving.
5. Added information line at the end of TraceLog files whenever max size is reached.
6. Extended TraceLog entries during old file purging.

With the verbose installer, this component is always installed. It manages and operates one or many Epson FP printers through the use of an Active X / OCX control that provides methods which can return values and/o set properties.

The EpsonFp2Config utility is included and can be used to set the communication port and activate traces and logs as well as check connectivity.

EpsonFp2 is typically used with Visual Studio.

2. EpsonFpMate

[Changes from former version 5.6.0.32]

1. Updated EpsonFp2 library to 4.3.29.
2. EpsonFpMateConfig:
Updated EpsonFp2 library to 4.3.29.

The EpsonFpSuite verbose installer prompts to confirm or bypass the installation of this component. It manages and operates one or many Epson FP printers through the use of simple TXT or XML files. EpsonFpMate can also create output files that contain all sorts of useful information such as that relating to fiscal receipt / commercial document print-outs or from the issuing of commands.

The EpsonFpMate package consists of two parts:

- EpsonFpMateConfig utility: used to set the environment
- EpsonFpMate daemon: used to manage the fiscal printer

EpsonFpMate has been developed under Windows .NET framework technology.

3. EpsonFpWizard

[Changes from former version 1.1.23]

1. Updated EpsonFp2 library to 4.3.29.

The EpsonFpSuite verbose installer prompts to confirm or bypass the installation of this component. It is a configuration and management utility used to program Epson FP printers. It also provides PLU, logo and DGFE / MPD management functions.

In all cases the fiscal communication protocol exchanges are handled and controlled by EpsonFp2 supporting serial RS-232, USB or LAN TCP/IP connectivity.