

KYOCERA KM4850W - KMP4845W
upgrade “scan / plot system E”

If you are owner of Kyocera KM 4850W or KM P4845W, we offer you the possibility to upgrade the printer interface. The purpose of upgrading the increased printing speed and processing files. This is particularly true for PDF files, which are processing a very long time.

This applies to devices which have a built-in internal Ratio Scanner / Plotter System (E) interface for printing in the device itself.

After the upgrade time reduce output by more than 5 times (difficult test file to the old system approx. 8 minutes – after upgrading 1.45 minutes).

The included software can combine multiple PDF files into one file and send it to the printer via PlotClient. Paper cutting still remains the same - the trailing edge.

Of course, the time of processing also depends on the PC that processes the file (recommended least dual-core processor with enough RAM memory).

The benefits of upgrading:

- Dramatic increase in speed of processing PDF and PLT files (print speed of 4.8 m / min remains the same)
- With the included software combine multiple PDF files into one file (you can convert plt file and print using Plotclient)
- No need to open each PDF file individually in order to choose the right paper role
- Brand new computer motherboard component (the original started to fail)

Everything else remains the same as before so as not to adapt to the new interface (Plotclient, Scantool)

In case of purchase instructions to upgrade the hardware, you get precise instructions on how to upgrade (description and pictures of the installation) and the information necessary to purchase new hardware (motherboard, processor, memory, power supply ...).

Require new hardware components:

- 1.Motherboard
- 2.Processor
- 3.Power supplay for motherboard
- 4.optional hard drive with the software (you can use the original hard drive)
- 5.RAM memory for motherboard

We recommend that you upgrade hardware by an authorized service technician. Time required for installation:

approx. 2h