

Kyocera reliability, speed, and cost efficiency key to Cypress Manufacturing



Cypress Semiconductor Corporation designs, develops, manufactures, and markets high performance mixed signal programmable solutions in five key categories in the industry. These are Memory and Imaging, Data Communications, Consumer and Computation, Sun Power etc. They have groups operating in the United States, Europe, India, Philippines, and China.

Around 30 or more units of Ecosys printers are deployed throughout Cypress Philippines.

How did Kyocera help Cypress with the production? Any impact on users' productivity?

These were used for printing travelers and chits for shipment of the lots, we rely on printing speed of Kyocera for fast production of ours materials. Yes, we can rely on the output speed.

What is the difference in terms of cost, savings, and productivity before your company used Kyocera?

Cypress Systems used only Kyocera printers. In terms of savings and cost I think we save a lot of money and time. The long life components and low TCO helps our company a lot.

Savings using Kyocera since 2002 vs. brand H. approx:

P 2.8 Million



“Used for printing travelers and chits for shipment of the lots, we rely on printing speed of Kyocera for fast production of our materials.”

Overview

Profile:

- Cypress Semiconductor Corporation designs, develops, manufactures, and markets high performance mixed signal programmable solutions in five key categories in the industry. These are Memory and Imaging, Data Communications, Consumer and Computation, Sun Power etc. They have groups operating in the United States, Europe, India, Philippines, and China.

Challenge:

- To provide fast speed printers that won't break down with large printing loads.

Solution

- Kyocera mid to high volume printers were deployed throughout Cypress mostly networked for workgroups.

Benefits

- The reliable printers of Kyocera provided long hours of service even on big printing jobs with the speed and cost efficiency they needed.

