

Product(s): MP3300iec Doc. No. CNT-36KD70

The only way to know the complete specifications of the MP3300iec CPU card is to know the part/model number of the card. The part/model number can be found on the original packaging that the card came in (FIGURE 1).



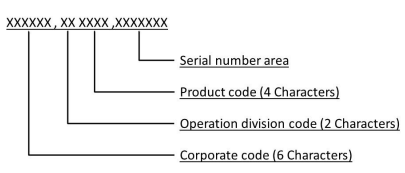


Product(s): MP3300iec Doc. No. CNT-36KD70

If the original packaging is not available, the part/model number can be found two ways:

1. Scan the QR code on the MP3300iec CPU card (FIGURE 2) to find the product code. The product code relates to the part/model number. TABLE 1 is then used to find the specification of the card.





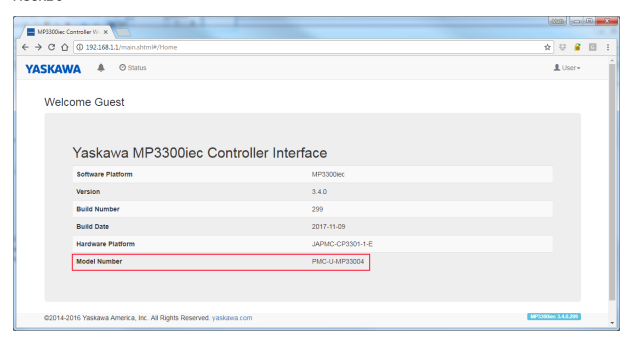


Page 3 of 5

**Title:** Is there any way to know the maximum number of supported axes and CPU speed of the MP3300iec CPU card by looking at it?

Product(s): MP3300iec Doc. No. CNT-36KD70

2. Connect to the MP3300iec via the web browser (FIGURE 3) to find the part/model number. TABLE 1 is then used to find the specification of the card.





Product(s): MP3300iec Doc. No. CNT-36KD70

# TABLE 1

Part Number	QR Code	Description
PMC-U-MP33004	8800	CPU, MP3300, 4 axis, 400 MHz, IMI Connector
PMC-U-MP33008	8801	CPU, MP3300, 8 axis, 400 MHz, IMI Connector
PMC-U-MP33020	8802	CPU, MP3300, 20 axis, 400 MHz, IMI Connector
PMC-U-MP33320	8803	CPU, MP3300, 20 axis, 800 MHz, IMI Connector
PMC-U-MP33332	8804	CPU, MP3300, 32 axis, 800 MHz, IMI Connector
PMC-U-MP33532	8815	CPU, MP3300, 32 axis, 1.2 GHz, IMI Connector
PMC-U-MP33562	8809	CPU, MP3300, 62 axis, 1.2 GHz, IMI Connector
PMC-U-MP33104	8810	CPU, MP3300, 4 axis, 400 MHz, RJ45 Connector
PMC-U-MP33108	8811	CPU, MP3300, 8 axis, 400 MHz, RJ45 Connector
PMC-U-MP33120	8812	CPU, MP3300, 20 axis, 400 MHz, RJ45 Connector
PMC-U-MP33420	8813	CPU, MP3300, 20 axis, 800 MHz, RJ45 Connector
PMC-U-MP33432	8814	CPU, MP3300, 32 axis, 800 MHz, RJ45 Connector
PMC-U-MP33632	8818	CPU, MP3300, 32 axis, 1.2 GHz, RJ45 Connector
PMC-U-MP33662	8819	CPU, MP3300, 62 axis, 1.2 GHz, RJ45 Connector
PMC-U-MP33320-RBT	8883	CPU, MP3300, 20 axis, 800 MHz, IMI Connector, RBT
PMC-U-MP33532-RBT	8888	CPU, MP3300, 32 axis, 1.2 GHz, IMI Connector, RBT
PMC-U-MP33420-RBT	8893	CPU, MP3300, 20 axis, 800 MHz, RJ45 Connector, RBT
PMC-U-MP33632-RBT	8898	CPU, MP3300, 32 axis, 1.2 GHz, RJ45 Connector, RBT



Product(s): MP3300iec Doc. No. CNT-36KD70

Note: There is a physical difference between the 1.2 GHz CPU and the slower CPU's. The 1.2 GHz takes up two slots, where the 400 MHz and 800 MHz only take up one slot (FIGURE 4). There is no physical difference between the 400 MHz and 800 MHz.

