

▶ MB Number	MB-2008-PM45	03/04/2008	Page 1
▶ Subject	Fax memory – KM-2540/3040 and KM-2560/3060		
▶ Model	MFP models		

Dear Partner,

You might have noticed dissimilar information on the KM-2540/3040 and KM-2560/3060 datasheets and sales guides for the fax memory. Hereby, an explanation to clarify this issue.

KM-2540/3040

Standard memory : 8MB /Option memory : 32MB/ Max. memory 8MB +32MB

Back up: The Fax memory is non-volatile type, and will operate like back up, if for instance, you turn off the power supply before the received data is printed out. (This is also the case with the KM-1650/2050 and Colour MFP's)

KM-2560/3060

You have two different fax memory:

1) Fax working memory (on board), standard/max. 16MB, 12MB used for storage.

2) Fax storage, standard/max. 120 MB from Fax Box (enable fax image back up).

Working memory does not work on or together with Fax Box.

Back up: The fax memory in this case is volatile type and does not run as a back up function.

Hence, if you set up the receiving data to save into the Fax Box in HDD, you can attach the BU-10 to back up the data.

Another alternative to save fax images is the network fax on the models KM-2560/3060, which is also available on the KM-1650/2050 and Colour MFP's.

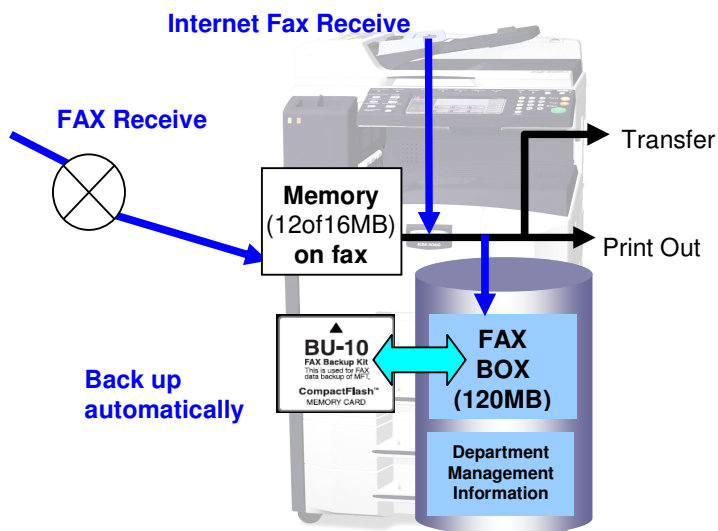


Illustration: KM-2560/3060

Internet Fax Receive

Internet fax manages and sends data to print, transfer or saves into Fax Box without going through the fax board.

Fax Receive

The fax image is first received by the fax memory on the fax board and then the data is managed and sent to print, transfer or saved into the Fax Box.

Backup automatically

If the optional BU-10 is attached, the back up function is activated automatically. Back-up Kit saves the received fax data to the Fax BOX each time it reaches 120MB (A4: approx. 7K pages*), And it saves department management data every hour.

*ITU-T A4 standard original

With our best regards,

KYOCERA MITA EUROPE B.V.

Lizeila Martijn

Product Marketing Consultant

Kyocera Mita International Sales