

Notice of New Model
“Flash Programming System K5000”
Release

Dear Valued Wave Technology customers,

We are pleased to announce the launch of our newest model “Flash Programming System K5000.”

K5000 has a faster processing speed than the previous models and is equipped with an approximately 30GB buffer memory to accommodate high-capacity devices.

We will be offering the following socket adapters:

- K51U1SP008A ... SOP8 (150mil), Serial Nor Flash (SPI)
- K51U1SP008B ... SOP8 (208mil), Serial Nor Flash (SPI)
- K51U1SN008A ... QFN8 (6x5mm), Serial Nor Flash (SPI)
- K51U1SN008A ... QFN8 (8x6mm), Serial Nor Flash (SPI)
- K51U1SP016A ... SOP16 (300mil), Serial Nor Flash (SPI)
- K52U1SP048A ... TSOP48, Parallel Nor Flash
- K52U1SP056A ... TSOP56, Parallel Nor Flash

See below for more information:

http://www.wavetechnology.co.jp/pdf/K5000_pamphlet_en.pdf

We will be expanding our support for other models and existing features such as verification test mode.

For further assistance, inquire with the sales contact or through the form below:

<http://www.wavetechnology.co.jp/contact.html>

April 2013

Wave Technology

URL : <http://www.wavetechnology.co.jp/>
