



PPCN140004

Date: February 28, 2014

RE: KSZ8895/KSZ8864 End of Life (EOL) and Last Time Buy (LTB) Notice

Dear Customer,

This letter is to inform you that the KSZ8895/KSZ8864 (5/4-port Switch) product family will be brought to End-of-Life (EOL) due to the discontinuation of the 0.13um copper fabrication process by our foundry, Dongbu.

We are taking Last Time Buy (LTB) orders for KSZ8895/KSZ8864 products based on Micrel 1 year EOL policy of **“6-month notice for last time buy and 6-month for last shipment”** as follows:

- EOL notice sent on February 28, 2014.
- Final orders for EOL parts will be accepted on or before August 28, 2014.
- Final shipments for EOL parts will be February 28, 2015.
- A non-cancellable, non-returnable (NCNR) PO to be placed within the 6-month notice period (February 28, 2014 thru August 28, 2014)
- Minimum order amount/quantity of \$1K/3K (whichever is least value) is required.

Order and delivery inquiries with regard to this notice should be directed to your local Micrel Sales Representative or Distributor.

For Automotive devices we aim to provide an extended LTB period. This will be discussed and agreed on an individual customer basis.

The new KSZ8895/KSZ8864 products based on the 0.11um aluminum process are fully pin-compatible to the 0.13um products.

The following table lists all the corresponding pin-compatible and functionally equivalent parts between the two families:

Discontinued Part Numbers (Dongbu 0.13u process)	Pin-compatible Part Numbers (Dongbu 0.11u process)
KSZ8864RMN	KSZ8864CNXCA
KSZ8864RMNI	KSZ8864CNXIA
KSZ8895FMQ	KSZ8895FQXCA ¹
KSZ8895FMQI	KSZ8895FQXIA ¹
KSZ8895MQ	KSZ8895MQXCA
KSZ8895MQI	KSZ8895MQXIA
KSZ8895RQ	KSZ8895RQXCA
KSZ8895RQI	KSZ8895RQXIA
KSZ8864RMNU (Rev A4)	KSZ8864RMNU (Rev B2)
KSZ8895ML (Rev A3)	KSZ8895ML (Rev B2)
KSZ8895MLU (Rev A3)	KSZ8895MLU (Rev B2)
SPNU801112 (KSZ8895MLU Rev A4)	KSZ8895MLU (Rev B2)

We appreciate your business and hope our other Ethernet products will continue serving your needs.

(1)

- KSZ8895FMQ/FMQI offers 3 10/100Base-T/TX ports and 2 100Base-FX ports in default mode.
- KSZ8895FQXCA/FQXIA offers 4 10/100Base-T/TX ports and 1 100Base-FX port in default mode.
- By register settings, KSZ8895FQXCA/FQXIA can have the exact same configuration (fully pin-compatible) as KSZ8895FMQ/FMQI, offering 3 10/100Base-T/TX and 2 100Base-FX ports.

Sincerely,

Shaf Rahman
 Sr. Product Marketing Manager
 Micrel, Inc
 1931 Fortune Dr.
 San Jose, CA 95131
 408-955-1612