

EOL Number: GE053101

Date: August 5, 2005

Product Description & Replacement:

8-bit parallel interface FingerChip sensors with chip-On-Board packaging, either through elastomers (CB01) or with a flex cable connector (CB02).

AT77C101B-CB01C & AT77C101B-CB01V are replaced by AT77C102B-CB01YV AT77C101B-CB02C & AT77C101B-CB02V are replaced by AT77C102B-CB02YV

Prototypes/Samples availability:

AT77C102B-CB01YV: September 2005 AT77C102B-CB02YV: October 2005

Volumes availability:

AT77C102B-CB01YV: October 2005 AT77C102B-CB02YV: November 2005 (ramp-up in October)

Reason for EOL:

CMOS process is moving from 0,8µm to 0,35 µm.

New parts are RoHS compliant

Two Operating Temperature ranges (-20°C to +70°C and –40°C to +85°C) are merged into one (-40°C to +85°C).

Last Time Buy Date:	January 31, 2006
Last Ship Date:	July 31, 2006
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