Part Number Decoder—LLDRAM

GSI /QQ GS P DDD O FF WWW R KK - BBB T C S

<u>P = Product Line Code</u> (1 digit)

4 = LLDRAM

DDD = Density/Product Family (Up to 3 digits)

288 = 288Mb

<u>O = Option</u> (<u>Up to 1 alpha)</u> (Specific meaning varies by product family)

X = Non-catalog Assembly Option

Note: If "X" is shown in the Option Code field, the Function Code and Speed Bin fields become general purpose alphanumeric custom part number fields.

FF = Function Code (Up to 2 alpha)

C = Common I/O

<u>WWW = I/O Width/Variation</u> (Up to 3 digits)

36 = x36

<u>R = Revision Level</u> (Up to 1 alpha)

Blank = Original Mask Set A = 2nd Generation

KK = Package (Up to 2 alpha)

GL = RoHS-compliant (6/6) 11 mm x 18.5 mm, 144 µBGA

BBB = Speed Bin (Up to 3 digits)

XX = ns or MHz

 $\frac{T = Temp Grade}{(Up to 1 alpha)}$

Blank = Commercial (0° to 70°C) I = Industrial (-40° to 85°C) E = Extended (-40° to 125°C) M = Military (-55° to 125°C)

<u>C</u> = Customization

V = Voltage Variation X = Non-catalog Post-assembly Option

Note: If "X" is shown in the Customization field, the Speed Bin field may become a general purpose alphanumeric custom part number field.

S = Shipping OptionI (Up to 1 alpha)

Blank = Bulk T = Tape and Reel

QQ = Qualification Status (Up to 1 symbol and 2 alpha)

Blank = Pre-Qual or Qualified /ES = Eng Sample*

*Note: The /ES mark may appear anywhere on the top surface of the package. The /ES mark supersedes any other qualification status mark that may appear on the device.