



IDT Shipping and Labeling

- For IDT Green and Lead Free (RoHS Compliant) Parts
 - A label with  will be printed.
 - No table is printed.
- For IDT Parts with Lead concentrations above the MCV
 - A label with  will be printed.
 - A table will be printed to indicate the presence of lead exceeds the defined threshold. Shipped with the product.


Toxic and Hazardous Substances or Elements Table

有毒及危害物质或元素表


Part Name 元件名	Lead (Pb) 铅	Mercury (Hg) 汞	Cadmium (Cd) 镉	Chromium VI Compounds (Cr ⁶⁺) 六价铬	Polybrominated Biphenyls (PBB) 多溴联苯	Polybrominated Diphenyl Ethers (PBDE) 多溴二苯醚
	X	0	0	0	0	0

Jedec and China RoHS Compliance Label for IDT Green Part


INTEGRATED DEVICE TECHNOLOGY




PART NO.: 7005S35PFG8



FPO: H17773G-A

SCD1234 



PACK QTY: 1000
Qty/REEL = 1000


Pb-Free Category = e3 Sn
Maximum safe temperature 260 °C

<u>Lot#</u>	<u>DC</u>	<u>Qty</u>	<u>Country Code</u>
H17773G	0715	600	MY
H17774G	0725	400	MY


1 Die Rev = U MSL = 3 Seal Date = 2007/07/24

Jedec and China RoHS Compliance Label for IDT Standard Part


INTEGRATED DEVICE TECHNOLOGY



PART NO.: AMB0480A5RJB



FPO: 28LS56361VR



PACK QTY: 650
Qty/REEL = 650

<u>Lot#</u>	<u>DC</u>	<u>Qty</u>	<u>Country Code</u>
P05241M	0725	650	PH

1 Die Rev = Y MSL = 4 Seal Date = 2007/09/24



China RoHS MATERIAL DECLARATION FORM

TO: Customer Name
China Address

DATE: March 1, 2007

CUSTOMER PURCHASE ORDER NO: Customer purchase order.

PART NUMBER: Part Number

IDT SALES ORDER NO: sales order number

Toxic and Hazardous Substances or Elements Table
有毒及危害物质或元素表

Table with 7 columns: Part Name, Lead (Pb), Mercury (Hg), Cadmium (Cd), Chromium VI Compounds (Cr6+), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE). Row 1: X, O, O, O, O, O, O.

Note: O: Indicate toxic and hazardous substances or elements concentration level below MCV. X: Indicate toxic and hazardous substances or elements concentration level above MCV. Environment-Friendly Use Period (EFUP): The minimum EFUP is 15 years for parts with substances or elements above the MCV.