I²-PAK Tube Packing Data FAIRCHILD SEMICONDUCTOR® I²-PAK Tube Packing Configuration: Figure 1.0 Packaging Description: Packaging Description: I²-PAK parts are shipped in tube. The tube is made of PVC plastic treated with anti-static agent. These tubes in standard option are placed inside a dissipative plastic bubble sheet, barcode labeled, and placed inside a box made of recyclable corrugated paper. One box contains twenty tubes maximum (see fig. 1.0). And one or several of these boxes are placed inside a labeled shipping box which comes in different sizes depending on the number of parts shipped. The units in this option are placed inside a small box laid with anti-static bubble sheet. These larger boxes then will be placed finally inside a labeled shipping box which still comes in different sizes depending on the number of units shipped. 50 units per Tube **Bubble Sheet** 20 Tubes per box FKS Label 570mm x 150mm x 48mm Inner box (1,000cap) 590mm x 330mm x 245mm I2-PAK Packaging Outer box(8,000cap) Inner Box Barcode Label Sample Information: Figure 2.0 MBB: NOR P/U: 660 S/T: LOGO V/B: LOGO HIC: 0 P/T: 0 MIX: X PETC: FKS Label I²-PAK Packaging Information Standard **Packaging Option** Packaging type Rail/Tube LOT: TKLEE777 Q'TY: 1000 W/W: 0103 Qty per Tube/ Inner Box OPTION: Inner Box Dimension (mm) 570x150x48 Max qty per Box 1,000 Outer Box Barcode Label Sample Outer Box Dimension (m 90x330x245 00 / 03 / 17 Max qty per Box 8,000 1.5310 KA7812-AE Weight per unit (gm) IMSYS777 12000 Note/Comments

I²-PAK Tube

