Realtek Product's Packing Specification

Doc. Title	Product Packaging Specifications	Rev.	A01	Pages	2 of 5	

Product Packing: Tray Dampproof Packing

1. How to packing:

- (1) Steps.
 - (a) Put products into the tray in the same orientation (Jedec std.).
 - (b) Pile up the tray max.11 layers.
 - (c) Draw out the air and sealed by pressure and heat after putting the trays and desiccant into aluminum lamination bag.
 - (d) Put the sealed aluminum lamination bag into a cardboard box then seal the cardboard box.
 - (e) Put Max 9 boxes into a carton and seal then shipping to customer.
- (2) Indication.
 - (a) Indication of aluminum lamination bag and cardboard box.
 - / Item No (Product's name).
 - / Lot No.
 - / QTY (Amount).
 - / Seal Date.
 - (b) Indication of carton.
 - / Custom Name.
 - / Custom P/O No.
 - / Custom Item No.
 - / Item No (Product's name).
 - / QTY (Amount).
 - / Date.
 - (c) Indication form: See the attached.
 - a) For normal products:

Label I: Inner Box Label

REALTEK

ITEM NO:
LOT NO:
UNIVERSALTE IN INVENTION IN INV

Label II: Carton Label

c) Humidity Indicator Card



d) ESD bag labels information





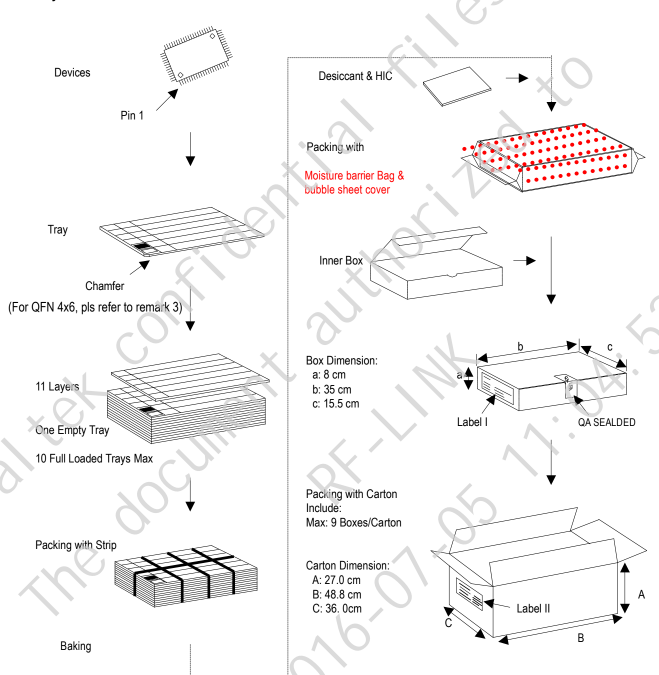


e) QA Seal label



2. Packing Flow:

Tray



Doc. Title	Product Packaging Specifications	Rev.	A01	Pages	5 of 5
Doc. Title	Froduct Fackaging Specifications	Kev.	AUI	rages	501 .

Remark:

- 1. Vertical direction placement when packaging & transportation are necessary.
- 2. Inhibition drop-off material falls down over 15cm height both in vertical/horizontal direction
- 3. For QFN 4x6 package,pin 1 direction as following:

