

Doc. Title	Product Packaging Specifications	Rev.	A01	Pages	1 of 5
------------	----------------------------------	------	-----	-------	--------

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.

- Put products into the tray in the same orientation (Jedec std.).
- Pile up the tray max.11 layers.
- Draw out the air and sealed by pressure and heat after putting the trays and desiccant into aluminum lamination bag.
- Put the sealed aluminum lamination bag into a cardboard box then seal the cardboard box.
- 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 :	XXXXXXXXXXXX
LOT NO :	XXXXXXXXXXXX
QTY :	XXXXXXXXXXXX
DATE :	PKG CODE :
Date code	GP
	QC :

Label II : Carton Label

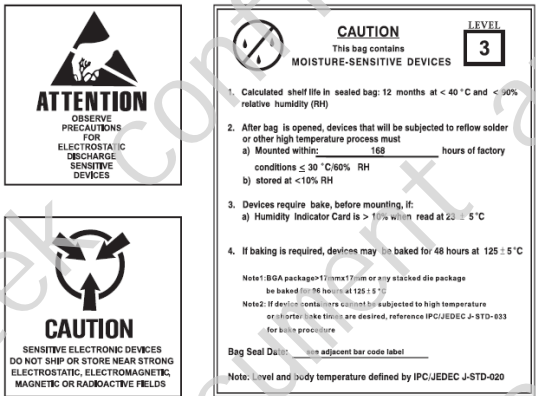
REALTEK	
CUST NAME :	
CUST P/O :	XXXXXXXXXXXX
ITEM NO :	XXXXXXXXXXXX
QTY :	XXXXXXXXXXXX
DATE :	PKG CODE :
CUST ITEM :	
XXXXXXXXXXXX	QC : GP

Doc. Title	Product Packaging Specifications	Rev.	A01	Pages	3 of 5
------------	----------------------------------	------	-----	-------	--------

c) Humidity Indicator Card



d) ESD bag labels information



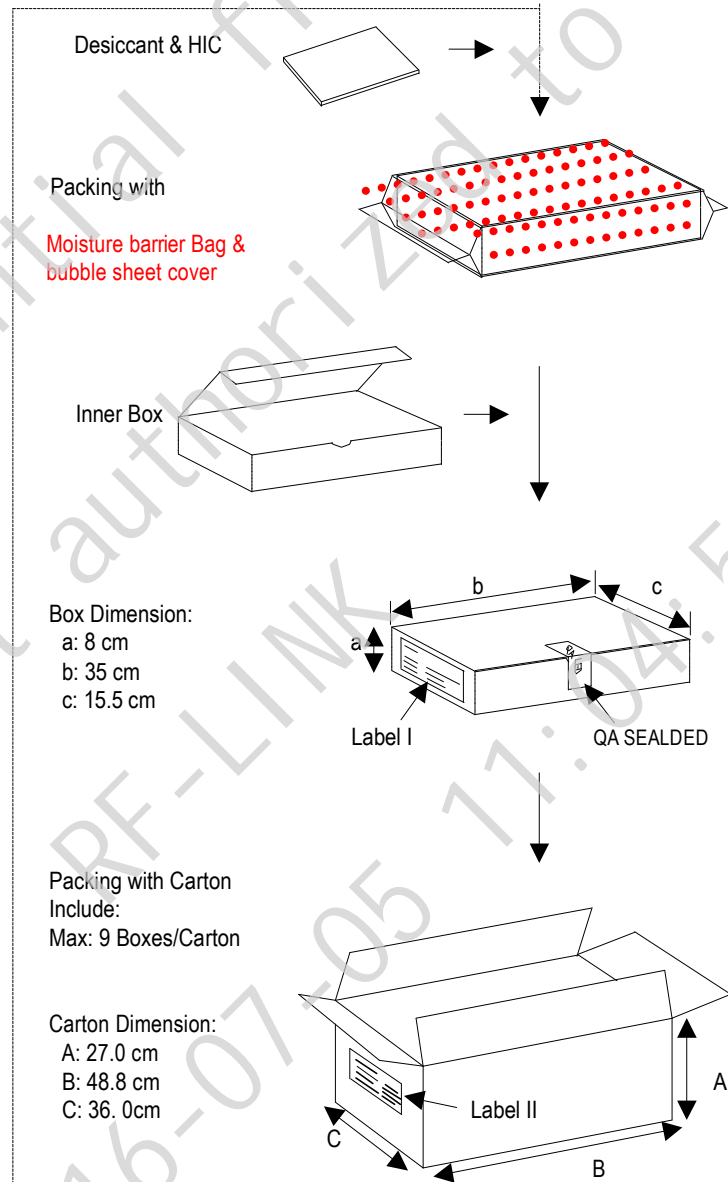
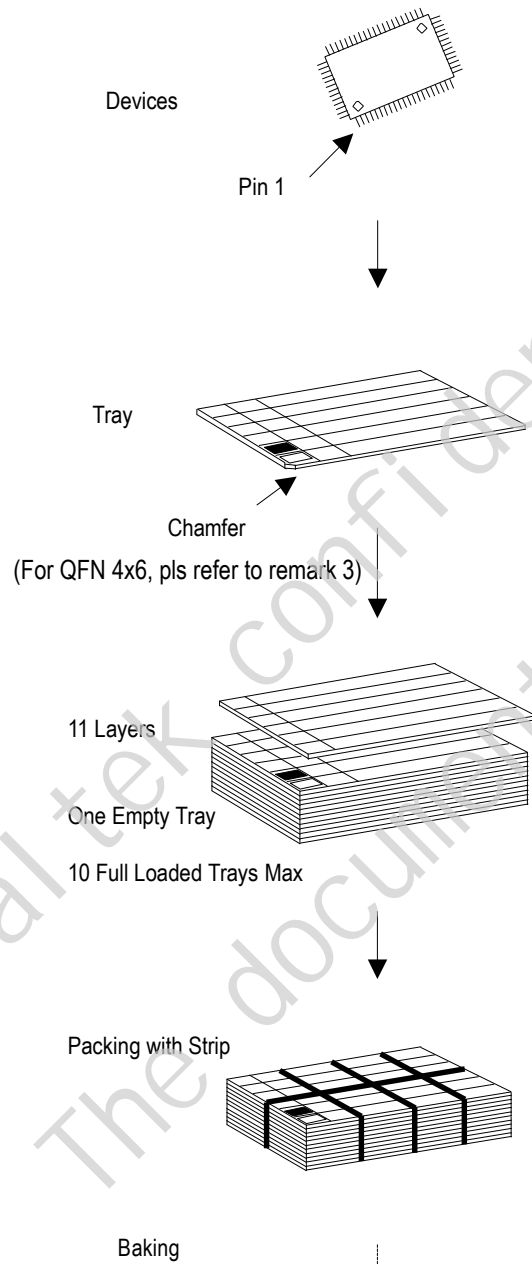
e) QA Seal label



Doc. Title	Product Packaging Specifications	Rev.	A01	Pages	4 of 5
------------	----------------------------------	------	-----	-------	--------

2. Packing Flow :

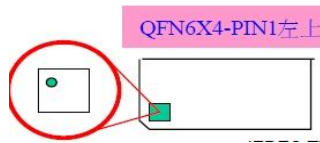
Tray



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

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:



Real tek confidential files
The document authorized to
RF-LINK
2016-07-05 11:04:52