

# ON Semiconductor Packaging and Labeling Guidelines

Version 1.0, 19-June 2017



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## Definitions

- MPN Label: A bar code label containing the ON Semiconductor Manufacturer Part Number of the device and other traceability information. Label dimensions are 1.625" x 4.9" (41.3mm X 124.5mm).
- CPN Label: A bar code label containing the Customer part number of the device and other traceability information. Label dimensions are 1.625" x 4.9" (41.3mm X 124.5mm).
- Intermediate Box: The box that houses the reel or tube(s) containing product. Each Intermediate Box will have an MPN Label and a CPN Label when required.
- Shipping Label: A bar coded label used to identify the contents of a shipping container. This also contains a "ship to" name and address. Label dimensions are 4.5" X 6.5" (114.3mm X 165.1mm)
- Overpack Box: The box that contains one or more Intermediate Boxes. Each Overpack box will have a Shipping Label.



## Labels

### **MPN Label**

Each Intermediate Box will have a standard ON Semiconductor MPN Label. The label consists of the following elements:

Field Name/ Logo	Description
(1P) MPN *	Manufacturer Part Number
(1T) Lot* (9D) DTE*	Lot Number (maximum of 10 alphanumeric characters) Date Code(s) in "YYWW" format ("YY" denotes 2-digit year and "WW" denotes 2-digit work week; maximum of 2 date codes denoted as "YYWWYYWW")
(Q) QTY*	Quantity in container
(21L) ASSY LOC *	Assembly Location Code (Internal to ON Semiconductor)
(S) SERIAL NBR *	Internal to ON Semiconductor
CS	Custom Source - 2-digit Country of Wafer Diffusion
ASSY IN	Assembly In - Country of Assembly
MS LEVEL	Moisture Sensitivity Level
HOURS	Time period the product can be exposed to ambient room conditions
TEMP	Maximum operating temperature of the product
SEALED DATE	Date when the moisture barrier bag is sealed
HF	Halide Free Logo - Indicates if material is Halide Free
RoHS	RoHS logo - Indicates if material complies with Europe RoHS
Pb	Pb Free logo - Indicates if the material is Lead Free
2LI e category	Indicates type of second level interconnect plating
91	The UL Recognized Component Mark - indicates if material is Underwriter Laboratories listed device
©	China RoHS logo - Indicates if material complies with China RoHS
*Barcoded Fields	

### Sample of an MPN Label:





### **CPN Label**

Each Intermediate Box will have a standard ON Semiconductor CPN Label when applicable. The label consists of the following elements:

Field Name	Description
(P) CUST PROD ID*	Customer Part Number
(Q) QTY*	Quantity in container
(9D) DTE*	Date Code(s) in "YYWW" format ("YY" denotes 2-digit year and "WW" denotes 2-digit work week; maximum of 2 date codes denoted as "YYWWYYWW")
(2V) VDR*	Vendor code
MPN	Manufacturer Part Number
(4L) COO*	Country Of Origin
*Barcoded Fields	

### Sample of a CPN Label:





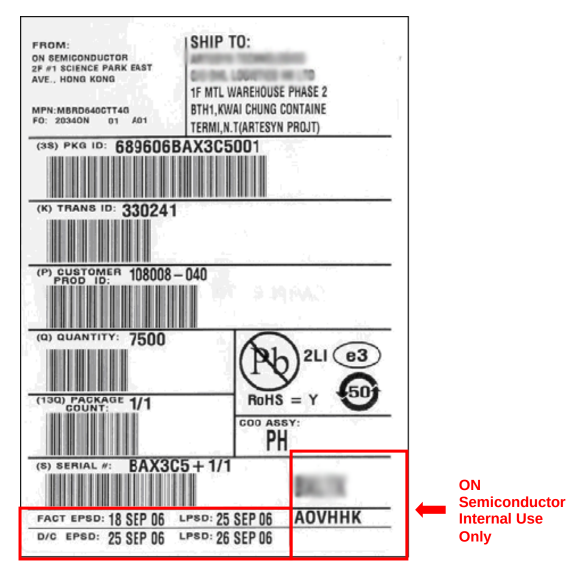
## Shipping Label

Each Overpack will have a standard ON Semiconductor shipping label. The label consists of the following elements:

Field Name	Description				
FROM	ON Semiconductor return address				
SHIP TO	Customer Name and Address				
MPN	Manufacturer Part Number				
FO	Factory Order Number; Line item; Factory Order Sub Job				
(3S) PKG ID *	ON Semiconductor UCC code, packing list number and three digit package number				
(K) TRANS ID *	Purchase Order Number				
(P) CUSTOMER PROD ID *	Customer Part Number				
(Q) Quantity *	Package Quantity				
(13Q) Package Count	Which package out of the total number of packages in the shipment				
(S) Serial # *	Packing List number + which package out of the total number of packages in the shipment				
COO ASSY	Country of Origin based on Assembly, with 2 digit ISO Country Code				
HF	Halide Free Logo - Indicates if material is Halide Free				
RoHS	RoHS logo - Indicates if material complies with Europe RoHS				
(dref)	Pb Free logo - Indicates if the material is Lead Free				
2LI e category	Indicates type of second level interconnect plating				
91	The UL Recognized Component Mark - indicates if material is Underwriter Laboratories listed device				
*Barcoded Fields					



Sample of a Shipping Label:





### Packing List & Certificate of Compliance

The Overpack box will contain a packing list detailing the contents of all Overpack boxes of an order. The Packing List contains ON's standard Certificate of Compliance. The label consists of the following elements:

	Field Name	Description			
	Ship From	ON Semiconductor Return Address			
	Ship To	Customer's Name and Address			
	Bill To	Customer's Billing Address			
	Customer Code	ON Semiconductor designated customer identifier			
	End Customer PO No.	Issuing Customer purchase order number			
	S/B	Pick Bank			
	F/O	Sales Order			
	S/J	Sub Job (3 maximum deliveries; then prints multiple)			
	L/L	Sales Delivery (3 maximum deliveries; then prints multiple			
	Purchase Order Date	Purchase order issue date			
	Manufacturer P.D. Date	Manufacturer Planned Delivery Date			
x	CSD	Customer Schedule Date			
Text	FOB	Freight On Board-Customer takes possession at the location specified			
	Terms	Freight shipping terms (who pays for the freight)			
	Ship VIA	Carrier or freight forwarder			
	PKG#	Shipment package number			
	Weight	Package weight in pounds and kilograms			
	Waybill Number	Shipper identification number for that shipment used for tracking			
	Lot Number	Product manufacturing lot number			
	Quantity	Manufacturing lot quantity			
	Date Code	Manufacturing Dates			
	Assembly Location	Manufacturing Location			
	Die Origin	Die Fabrication Location			
	(2V) Vendor ID	ON Semiconductor UCC number or Customer assigned Vendor Code			
	(11K) Packing List	Packing List number			
Text	(4S) Package ID	Vendor ID and packing list number			
-	(K) Transit ID	Customer's purchase order number			
anc	(P) Customer Prod ID	Customer Part Number			
Code	(1P) Manufacturer Part Number	ON Semiconductor Part Number			
	(Z) Parcels	Total box count			
Bar	(2Q) Total Weight in KG	Total package weight of shipment in kilograms (weight in pounds listed above kg)			
	(Q) Quantity This Shipment	Package Quantity			
	(13D) Date Code	Product date code(s)			



(2V) VENDOR ID: 689606 ON SEMICONDUCTOR LTD C/O ON SEMI CZ SRO 1.MAJE 2230, BUDOVA M8 756 61 ROZNOV P R,CZECH REPUBLICTOMER PO NO. TEL:+421 33 790 2276	(11K) PACKING LIST: GVQGBF 1 CUSTOMER CODE : BBHCZ 1 CUSTOMER CODE : BBHCZ 1 CUSTOMER CODE : BBHCZ
S B N I I P	S/J: A01 L/L: 65 FURCHASE ORDER DATE: 23 AUG 12 CUSTOMER REQ. DATE: 07 OCT 14
T O O	MANUFACTURER P.D. DATE: 19 JAN 15 CSD: 03 OCT 14
(4S) PACKAGE ID: 689606 GVQGBF	(Z) PARCELS: 1 REVISION:
	( 3LBS 120Z)
(K) TRANS ID: 55139334/001	(2Q) TOTAL WEIGHT IN KG $1.7$
(P) CUSTOMER PROD ID: 8928913982	(Q) QTY THIS SHIPMENT: 2,500
	(13D) DATE CODES
(1P) MANUFACTURER PART NUMBER: NCV5501DT50RKG	OLDEST/NEWEST: 14421442
THIS ORDER/SALE LIMITS ACCEPTANCE TO THE TERMS HEREIN AND TO FOR ON SEMICONUCTOR'S SIMDARD TERMS AND CONDITIONS OF SALE AVAILABLE AT FL	- TERMS PB LOT NUMBER QUANTITY CODE LOC ORIGIN
www.onsemi.com which are incorporated herein. Any additional or different terms proposed by buyer are rejected unless expressly agreed to in writing. (0) 3.74	TEIGHT) KGS OVERPACK-ID
CERTIFICATE OF COMPLIANCE	EXPORT STATEMENT THESE COMMODITIES, TECHNOLOGY OR SOFTWARE ARE SUBJECT TO ALL U.S. EXPORT CONTROL
IT IS HEREBY CENTIFIED THAT ALL ARTICLES IN THE QUANTITIES AS CALLED FOR IN THE ABOVE FURCHASE ORDER ARE IN CONFORMANCE WITH THE REQUIREMENTS,	LAWS, INCLUDING BUT NOT LIMITED TO THE EXPORT ADMINISTRATION REGULATIONS. IT MAY NOT BE EXPORTED OR RE-EXPORTED TO DENIED ENTITIES OR TO ANY FROMINITED FRACOM,
SPECIFICATIONS AND DEANINGS LISTED ON THAT ORDER WHICH HAVE BEEN ACCEPTED BY ON SERICONDUCTOR IN WRITING. RECORDS SUBSTANTIATING THE ABOVE STATMENT ARE AVAILABLE IN OUR FILES FOR INSPECTION BY AUTHORIZED PERSONNEL.	EMMAARGOR COUNTRIES, OR FOR ACTIVITIES RELATED TO THE PROLIPERATION OF WEAPONS OF MASS DESTRUCTION, OR FOR ANY PROHIBITED USE WITHOUT PRIOR APPROVAL OF THE U.S. GOVERNMENT. DIVERSION CONTRARY TO UNITED STATES LAW IS FRONTIETED.
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SPECIFICATIONS AND DRAWINGS LISTED ON THAT ORDER WHICH HAVE BEEN ACCEPTED BY ON SEMICONDUCTOR IN WRITING. RECORDS SUBSTANTIATING THE ABOVE STATEMENT ARE AVAILABLE IN OUR FILES FOR INSPECTION BY AUTHORIZED PERSONNEL.

KEENAN EVANS, SENIOR VICE PRESIDENT, GLOBAL QUALITY AND RELIABILITY

#### EXPORT STATEMENT

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# **Packaging and Graphics**

Shipments from ON Semiconductor will follow ON's standard packaging process. The Overpack box may contain multiple Intermediate boxes of a single product. For each line item on an order that is shipped, there will be at least one overpack box [more if the quantity of intermediate boxes exceeds the capacity of the overpack box]. Any overpack box will contain one and only one part number, but may contain varying lots and date codes based on the content of the Intermediate Boxes.





### Integration

In Q4-2017, ON will integrate Fairchild Semiconductor [FSC] and convert inventory. Throughout Q3-2017 and Q4-2017, ON will be converting the Intermediate Box Packaging to ON Standards with ON Logos and Graphics. Subsequently, there will be a variety of packaging, labeling and graphics combinations as outlined in the table below:

Packaging/ Labeling Transition	Current Fairchild	Transition Stage	Steady State - Final
Overpack Box Graphic	Fairchild	Fairchild or ON Semi	None
Intermediate Box Graphic	Fairchild	Fairchild or ON Semi	ON Semi
Overpack Shipping Label	Fairchild	ON Semi	ON Semi
Intermediate Box Label	Fairchild	ON Semi	ON Semi
Primary Container Label	Fairchild	ON Semi	ON Semi

Sample ON Intermediate Boxes showing Graphics:



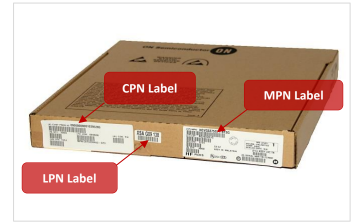




# Packing List a) Overpack Labeling: - Shipping Label - Packing List **Shipping Label** 200 100 b) Overpack with intermediate **Intermediate Box** boxes

# Tape-and-reel (13") packaging and labeling







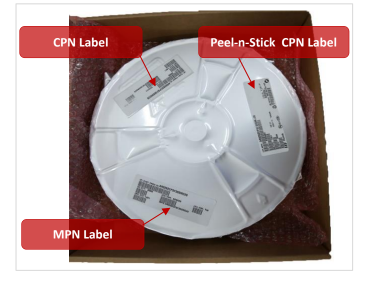
- c) Intermediate Box
  - Labeling:
  - MPN Label)
  - CPN Label (if applicable)
  - LPN Label (ON Semiconductor Internal use)

d) Tape-and-Reel (13")

Labeling:

- MPN Label
- CPN Label (if applicable)

Note: Box ESD inner lining shown here is not a mandatory requirement



e) Tape-and-Reel (13") in vacuum pack

Labeling:

- MPN Label
- CPN Label (if applicable)
- Peel-n-Stick CPN (if applicable)



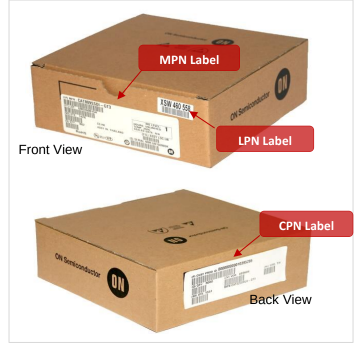


# Tape-and-reel (7") packaging and labeling



b) Overpack with intermediate boxes





### c) Intermediate Box

Labeling:

- MPN Label
- CPN Label (if applicable)LPN Label (ON Semiconductor Internal use)



d) Tape-and-Reel (7")

Labels:

- MPN Label
- CPN Label (if applicable)

Note: Box ESD inner lining shown here is not a mandatory requirement



# WLCSP (7"-reel) packaging and labeling



### a) Overpack

- Labeling:
- Shipping LabelPacking List



b) Intermediate Box

Labeling:

- MPN Label
- CPN Label (if applicable)
- LPN Label (ON Semiconductor Internal use only)





### c) WLCSP in intermediate box

- Labeling:
- MPN Label
- CPN Label (if applicable)
- LPN Label (ON
  - Semiconductor Internal use)

Note: Box ESD inner lining shown here is not a mandatory requirement



d) WLCSP in Moisture barrier bag

Labelling:

- MPN Label
- CPN Label (if applicable)



# Rails packaging and labeling







- c) Intermediate Box
  - Labeling:
  - MPN Label

  - CPN Label (if applicable)- LPN Label (ON Semiconductor internal use only)



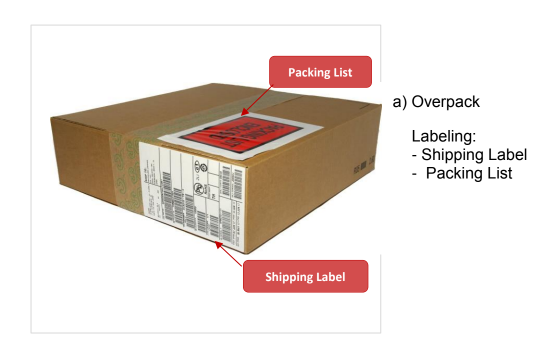
d) Rails - also in vacuum bag and Velo-strap

Labeling (on vacuum bag only):

- MPN Label
- CPN Label (if applicable)
- Peel n stick CPN (if applicable)



# Tray packaging and labelling





b) Intermediate box

Labeling:

- MPN Label
- CPN Label (If applicable)





c) Tray with Styrofoam end caps

- Labeling: MPN Label CPN Label (if applicable)



d) Tray in vacuum pack with end-caps. Design of end-caps may vary



# Asia Hub Packing List

The Hub Packing List contains a consolidated list of all shipments to a specific customer location that have been consolidated at the ON Semiconductor Hub prior to final customer shipment. The Hub Packing List consists of the following elements:

Field Name	Description
DO No:	ON Semiconductor Internal Delivery Order Number
From	Ship from company name, address and phone number
Ship To	Ship-To Customer name and address
Date	Generation date of the packing list
Ship Via	Method of shipment
Way Bill No	Air-waybill No. or "LOCAL" for local trucking
Note	Shipping Notes
Invoice	Invoice numbers in the packing list
Total Volumetric Weight	Total volumetric weight (in kilograms)
Total Gross Weight	Total gross weight of the packing list (in kilograms)
	Total net weight of the devices in the packing list (in
Total Net Weight	kilograms)
Total Shipment Boxes	Total count of boxes for the shipment
Box Sub-Total	Sub-total count of boxes for each invoice
PO No	Purchase Order Number of each invoice
Invoice No	Invoice number
MPN	Manufacturer Part Number (up to 29 characters)
CPN	Customer Part Number (up to 40 characters)
Quantity (PCS) Sub Total	Total quantity for each invoice
Dimensions (L)(W)(H) cm	Dimensions of the overpack for the invoice
Box Volume (cm3)	Cubic centimeters of the overpacks for the invoice
Net WT	Net weight of the invoice



### Sample Asia Hub Packing List:

DO No.:	No.: ON Semiconductor					Page 1 Of	
			Pac	cking List			
From:					Date		
					Ship Via:		
					Way Bill No		
Ship To:					Note:		
Invoice:							
	Total Volumetric Weight:				Total Net Weight:		
	Total Gross V	Weight:				Total Shipment Boxes::	
Box	Description						
Sub-Total	PO No.		MPN		Quantity(PCS)		Net W
	Invoice No.		CPN		Sub-Total	Box Volume (cm <sup>3</sup> )	