Manufacturing Info MBOI Specifications

PH4 ISPL (ATEC) (CU) MBOI Data

Supply
<u>Purchasing/Payables</u> Planning APSFR

Factory Information
Capacity Statement
Quality
Global EBR5 External Manufacturing MPE

Data Exchange Document and Data
Exchange
Intransit
Exceptions

Search Files: 74VHC02MTCX-IPN Search MBOI Masters ASY (850) MEF (4) TST (925) Open Compliance (832)

Search text is highlighted in RED 74VHC02MTCX-IPN

	Manufacturing Bill of Information (MBOI)							
Part Number 74VHC02MTCX-IPN-ASY Part Type Assembly Part								
Site Name Loc Cod	PH4 ISPL (ATEC) CU	File Name	PH4_74VHC02MTCX-IPN_74VHC02MTCX-IPN-ASY_ASY					
Flags	Non Safe Launch Item No Global Hold Flag	Part Qual Target Market:	I Industrial					
Part Version	4	Part Version Date-Time	2024-MAY-09 14:03:16 (GMT +7)					

	Orderable Part Section - OPN							
Part Number Desc	74VHC02MTCX-IPN Quad 2-Input NOR Gate	Market PN	74VHC02MTCX-IPN					
Lifecycle Phase	Production	Part Class Desc	AA ASSEMBLED AND TESTED					
Marketing Product Lifecycle	Follow Part Lifecycle	Part Sub Type	OPN					
Part Release Status Desc	MC-M Mass Production	Part Usage	STD					
Case Outline (CO)	948G PP	PAL4 Code Desc	1					
Product Data Sheet								
ERP Resource Code - ASY Desc	F304 TSSOP14 AU SNGL HPBF	OPN Part Qual Target Market	I Industrial					
Packing Configuration	TSSOP-14_948G_REEL_2500_FBQ5000	Eng Package Type	TSSOP-14					

Assembly_Part_Section - ASY						
Part Number	74VHC02MTCX-IPN-ASY	Description	Quad 2-Input NOR Gate			
Lifecycle Phase	Production	Part Usage	STD			
Part Release Status Desc	MC-M Mass Production	Part Sub Type	ASY			
PAL4 Code Desc	I	ERP Resource Code - ASY Desc	F304 TSSOP14 AU SNGL HPBF			
Part Qual Target Market	I Industrial					
Case Outline (CO)	948G DP	Package Type	TSSOP-14			
ECAT Override		Actual Lead Count	14			
Package Assembly Platform	SOSM - Small Outline Surface Mount	Assembly Baseline Spec				
Assembly Process Flow Spec		Assembly Spec(s) - Global				
Lot Processing Restrictions	Standard	Package Substrate Layout(s)				
ITAR Part Flag	N	Customs Configuration	8542.39.0001			
Customs ECCN Code	EAR99	Customer Consigned Flag	N			
Compressed?		Compressed Part Number				
Wettable Process Type		Wettable Flank Flag				
Site Notes						

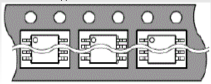
BOM Components								
Alternate 002	Part Number	Part Sub Type	Line	Preference	Group	Qty	Description	Lifecycle Phase
Primary Die	74VHC02-YAC3026D-WDQ WP	WDQ	001	01	0	1	Wafer 200	Production
	Die Size (X + Y W/Scribe Street): 620 x 620 PDPW : 73439							
Package Kit	kage Kit N17608G030 PKT		002	01	0	1	PKGKIT TSSOP14 CU (PH4)	Production
	Piece Parts							
	1360100014	FRAME	010	01	0	1	LF TSSOP 14L JEDEC 4.4MM STAMPED PPF	Production
	13601510002	EPXY	020	01	0	1	DA HE QMI519 2.5CC/5CC	Production
	13601610001 WIRE 030 01 0 1						BW Au 0.8 MIL	Production
	1360191000	MOLD	040	01	0	1	MC HITACHI CEL800JF 13MMX5.3G	Production
BOI 67-Bonding Diagram	67AON20163G B	DOC	003	01	0	1	74VHC02x Series	Production

Standard Marking Flag		
PB Free Mark Character Flag		
Consolidated Mark Machine Std	Consolidated Mark Machine Custom	Line1: \$Y&Z&2&K Line2: V02 Line3: UNK Line4: UNK Line5: UNK

Marking Details Section						
Date Code Type	S2	S2				
Trace Code Legend - Front						
Trace Code Legend - Back						
Trace Code Spec	12MON45426G BD	Part Marking Source				
Part Marking Image/CAD Document		Marking Style Image Document				
Custom Logo Document		ON Logo Document				
Final Test Specification 48AON61241H O						

OPN Packing Section						
PCQ Container Desc	REEL Tape and Reel	PCQ Quantity	2500			
MPQ Container Desc	REEL Tape and Reel	MPQ Quantity	2500			
Intermediate Full Box Container Type Intermediate Box Container Size Intermediate Full Box Container Quantity	 5000	Intermediate Full Bag Container Type Intermediate Bag Container Size Intermediate Full Bag Container Quantity				

Pin 1 Toward Upper Left



Labeling Section						
MSL 1 MSL Temperature 260						
Pb Free Leads Flag	Υ	Halide Free Flag	Υ			
Pb Free Die Attach Flag	Υ	Lead Finish Category (eCAT)	e4			

Document Group Section					
Document Num	Revision	Release Date	Title		
12MON01117D	AC	15-Nov-23	Quality Assurance Inspection and Testing Sample Plan		
12MON03769D	Υ	04-Jul-22	External Visual Inspection Criteria		
12MON45426G	BD	02-Feb-23	Mark Layout Instructions		
12MON49004E	AD	14-Apr-23	Subcontractors Bar Code Labeling		
12MRB17500B	FM	19-Sep-23	Finished Goods Packing and Long Term Storage Procedure		
12MRM92695A	AE	27-Feb-24	Lot Combination Control Requirements for onsemi		
48AON61241H	0	05-Feb-24	74VHCxx, 74LCXxx & 74LVXxx Series		
67AON20163G	В	02-Feb-24	74VHC02x Series		

BOM Links					
Up/Down Direction	Site	Top Part	Link		
Up	PH4	74VHC02MTCX-IPN	PH4_74VHC02MTCX-IPN_74VHC02MTCX-IPN-TST_TST.XML		

	Revision History						
Rev	Rev Date	Details					
4	2024-FEB-21 05:03:48	LIFECYCLE_PHASE CONFIRM_REQUIRED previous_value:Prototype;new_value:Production LIFECYCLE_PHASE CONFIRM_REQUIRED previous_value:Prototype;new_value:Production PART_REL_DATE_PROD UPDATE_FILE_AND_VERSION previous_value:NULL;new_value:20-FEB-24					
3	2024-FEB-05 15:09:52	CONTROLLING_DOC UPDATE_FILE_AND_VERSION previous_value:48AON88777F;new_value:48AON61241H					

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2	2024-JAN-23 15:04:51	PB_FREE_DIE_ATTACH_FLG CONFIRM_REQU	_VERSION previous_value:NULL;new_value:None previous_value:NULL;new_value:Y pus_value:NULL;new_value:N/A previous_value:NULL;new_value:NA
1	2024-JAN-18 00:03:51	Initial version	

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