



## Customer Information Notification

2022020171 : Visual Cosmetic Change to Product Appearance for Various ATKH QFP Packages

**Note:** This notice is NXP Company Proprietary.

**Issue Date:** Feb 25, 2022 **Effective date:**Feb 26, 2022

Here is your personalized notification about a NXP general announcement.  
For detailed information we invite you to view this notification online

### Management summary

Visual Cosmetic Change to Product Appearance for Various ATKH QFP Packages

### Change Category

- |  |  |  |   |   |
|--|--|--|---|---|
| <input type="checkbox"/> Wafer Fab Process   | <input type="checkbox"/> Assembly Process  | <input type="checkbox"/> Product Marking           | <input type="checkbox"/> Test Process   | <input type="checkbox"/> Design                         |
| <input type="checkbox"/> Wafer Fab Materials | <input type="checkbox"/> Assembly Materials  | <input type="checkbox"/> Mechanical Specification  | <input type="checkbox"/> Test Equipment | <input type="checkbox"/> Errata                         |
| <input type="checkbox"/> Wafer Fab Location  | <input type="checkbox"/> Assembly Location   | <input type="checkbox"/> Packing/Shipping/Labeling | <input type="checkbox"/> Test Location  | <input type="checkbox"/> Electrical spec./Test coverage |
| <input type="checkbox"/> Firmware            | <input checked="" type="checkbox"/> Other: Change of visual cosmetic appearance of product package |  |   |   |

## PCN Overview

### Description

Our Assembly Site ATKH in Kaohsiung Taiwan is upgrading moulding equipment, which will result in visual cosmetic changes to product appearance for various QFP packages.

### Reason

For affected products our Manufacturing Site in Taiwan is upgrading their moulding equipment.

### Identification of Affected Products

Changed products can be identified by the added ejector marks and the date code in the final line(s) of the product's top marking. This date code is also shown on packing labelling.

Change over planning is indicated in the type list in the excel file attached to this mail notification

For example change over in wk2212 (wk 12 of 2022) means:

- Products with datecodes up to and including wk2211 will be produced on old equipment
- Products with datecodes wk2212 and later will be produced on new equipment

### Anticipated Impact on Form, Fit, Function, Reliability or Quality

No Impact on form, fit, function, reliability or quality

### Disposition of Old Products

Existing inventory will be shipped until depleted

### Remarks

---

Please use the link 'view online' under the heading 'Additional information' above, to log in to the NXP e-PCN system you're subscribed to, in order to obtain the attached document 'Attachment to NXP CIN 2022020171.pdf' with relevant detailed information from the tab 'Files'.

Should you not be able to obtain this document, please contact your NXP sales representative or the e-mail address mentioned below under 'Contact and Support'.

## **Contact and Support**

---

For all inquiries regarding the ePCN tool application or access issues, please contact NXP "Global Quality Support Team".

For all Quality Notification content inquiries, please contact your local NXP Sales Support team.

For specific questions on this notice or the products affected please contact our specialist directly:

**Name** Michiel Maas Geesteranus

**Position** Assembly Change Coordinator

**e-mail address** michiel.maas.geesteranus@NXP.com

At NXP Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards. Customer Focus, Passion to Win.

NXP Quality Management Team.

### **About NXP Semiconductors**

NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

You have received this email because you are a designated contact or subscribed to NXP Quality Notifications. NXP shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply .

---

NXP Semiconductors  
High Tech Campus, 5656 AG Eindhoven, The Netherlands

© 2006- 2022 NXP Semiconductors. All rights reserved.

Changed Orderable Part#	12NC	Product Type	Product Description	Package Outline	Package Description	Product Status	Customer Specific Indicator	Product Line	Notes
PC845M301BD064	935336056551	PC845M301BD064	32-bit ARM Cortex-M0+	(L)QFP64	SOT313-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC11E66BD048E	935304415551	PC11E66BD048E	32-bit ARM M0+	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC11E67BD064	935304417551	PC11E67BD064	32-bit ARM M0+	(L)QFP64	SOT313-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC885378H/Q000/1,5	935297896518	PC885378H/Q000/1,5	8mux segment driver	(T)QFP64	SOT357-1	DOO	No	BLC6	10x10mm, TQFP64, top and bottom, wk2231
PC885478H/AY	935303764518	PC885478H/AY	Automotive LCD segment mux 1:4 5:1	(T)QFP64	SOT357-1	DOO	No	BLC6	10x10mm, TQFP64, top and bottom, wk2231
PC885378H/1,5,18	935297896518	PC885378H/1,5,18	8mux segment driver	(T)QFP64	SOT357-1	DOO	No	BLC6	10x10mm, TQFP64, top and bottom, wk2231
PC1517BD048E	935302757551	PC1517BD048E	32-bit ARM M3	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
TDAB020H/C/2,118	935272983118	TDAB020H/C/2,118	CT READER ICS ANALOG	(L)QFP32	SOT358-1	DOO	No	BLT1	7x7mm, LQFP32, bottom only, wk2249
TDAB020H/C/2,118	93527473118	TDAB020H/C/2,118	CT READER ICS ENH.	(L)QFP32	SOT358-1	DOD	Yes	BLT1	7x7mm, LQFP32, bottom only, wk2249
PC12H27FD064/301	935296515151	PC12H27FD064/301	32-bit ARM M0 Core	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC876CH/1,118	935293051118	PC876CH/1,118	LCD SEGMENT DRIVER	(L)QFP64	SOT314-2	RFS	No	BLC6	10x10mm, LQFP64, top and bottom, wk2231
PC8552BD064E	935380547551	PC8552BD064E	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85504BD064	9353048617551	PC85504BD064	ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC854101J256BD064	935305132151	PC854101J256BD064	32-bit ARM M4	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC854101J512BD064	935305134151	PC854101J512BD064	32-bit ARM M4	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC854102J256BD064	935305136151	PC854102J256BD064	32-bit ARM M4	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC854102J512BD064	935305138151	PC854102J512BD064	32-bit ARM M4	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC854114J256BD064	935306186151	PC854114J256BD064	32-bit ARM M4	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC85506BD064Y	935408621518	PC85506BD064Y	ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85536BD064MP	935385031528	PC85536BD064MP	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-6	CQS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85534BD064E	935385026551	PC85534BD064E	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-6	DEV	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85536BD064E	935402763551	PC85536BD064E	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-6	DEV	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85534BD064MP	935385026528	PC85534BD064MP	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-6	DEV	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85534BD064E	935385026557	PC85534BD064E	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-6	DEV	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85534BD064MP	935385032528	PC85534BD064MP	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-6	CQS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85536BD064MP	935402763528	PC85536BD064MP	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-6	DEV	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85534BD064E	935385032551	PC85534BD064E	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-6	CQS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85536BD064E	935402763557	PC85536BD064E	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-6	DEV	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85536BD064E	935385031551	PC85536BD064E	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-6	CQS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85536BD064E	935385031557	PC85536BD064E	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-6	CQS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85534BD064E	935385032557	PC85534BD064E	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-6	CQS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2231
PC85512BD064Y	935385027518	PC85512BD064Y	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85512BD064E	935385027551	PC85512BD064E	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85512BD064E	935385027557	PC85512BD064E	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85514BD064E	935385028518	PC85514BD064E	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85514BD064E	935385028551	PC85514BD064E	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85514BD064Y	935385028557	PC85514BD064Y	32-bit ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85514BD064Y	935385878518	PC85514BD064Y	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85514BD064E	935385878551	PC85514BD064E	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85514BD064E	935385878557	PC85514BD064E	32-bit ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC8552BD064E	935380556557	PC8552BD064E	ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC855201JBD064E	935427812551	PC855201JBD064E	32-bit ARM Cortex-M0+	(L)QFP64	SOT314-2	DEV	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC8564M201JBD064E	935427812551	PC8564M201JBD064E	32-bit ARM Cortex-M0+	(L)QFP64	SOT314-2	DEV	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC85566BD064Y	935387131518	PC85566BD064Y	ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85506BD064K	935408612557	PC85506BD064K	ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85502BD064K	935408614557	PC85502BD064K	ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC1225FBD048/301EL	935293583157	PC1225FBD048/301EL	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC851U68BD064EL	935361248151	PC851U68BD064EL	32-bit ARM Cortex-M4	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC85526BD064E	935380556551	PC85526BD064E	ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC85566BD064K	935387731557	PC85566BD064K	ARM Cortex-M33, QDDQIE/PUF	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC12103FBD048,118	935280966118	PC12103FBD048,118	32-BIT ARM FLASH FAMILY	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC1113FBD048/303,1	935295625151	PC1113FBD048/303,1	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC11122FBD048/303QL	935304119151	PC11122FBD048/303QL	32-bit ARM M0	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC1114BD048/303QL	935303809151	PC1114BD048/303QL	32-bit ARM M0	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC1114BD048/323QL	935303811151	PC1114BD048/323QL	32-bit ARM M0	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC1113BD048/303QL	935303810251	PC1113BD048/303QL	32-bit ARM M0	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC11549BD048QL	935302867151	PC11549BD048QL	32-bit ARM M3	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC111U68BD064E	935304355151	PC111U68BD064E	32-bit ARM M0+	(L)QFP64	SOT314-2	RFS	No	BLM1	7x7mm, LQFP64, bottom only, wk2219
PC111U67BD064E	93530418551	PC111U67BD064E	32-bit ARM M0+	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC85506BD064Y	935408612518	PC85506BD064Y	ARM Cortex-M33	H(T)QFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
PC12134FBD064/01,11	935281774118	PC12134FBD064/01,11	LPC2000 FAMILY ARM7 TDMI-S CORE	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC1226FBD048/301,1	935293261151	PC1226FBD048/301,1	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC1227FBD064/301,1	935293249151	PC1227FBD064/301,1	32-bit ARM M0 Core	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC1225FBD048/321,1	935293588151	PC1225FBD048/321,1	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC1224FBD064/101,1	935294968151	PC1224FBD064/101,1	32-bit ARM M0 Core	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC1224FBD048/121,1	935294972151	PC1224FBD048/121,1	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC11A12FBD048/101,1	935294968151	PC11A12FBD048/101,1	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
SC16C550BIB48,151	935274388151	SC16C550BIB48,151	SC16C550B1	(L)QFP48	SOT313-2	RFS	No	BLC6	7x7mm, LQFP48, bottom only, wk2219
SC16C752BIB48,128	935274411128	SC16C752BIB48,128	SC16C752B1	(L)QFP48	SOT313-2	RFS	No	BLC6	7x7mm, LQFP48, bottom only, wk2219
PC1547BD048QL	935302759151	PC1547BD048QL	32-bit ARM M3	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PC11U68BD064Y	935302501518	PC11U68BD064Y	32-bit ARM M0+	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
UJA1132HW/FD/SV/0Y	935304175518	UJA1132HW/FD/SV/0Y	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	10x10mm, HTQFP48, top and bottom, wk2216
PC851U68BD064E	93536818551	PC851U68BD064E	32-bit ARM Cortex-M0+	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
UJA1131HW/FD/SV/4Y	935306516518	UJA1131HW/FD/SV/4Y	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	10x10mm, HTQFP48, top and bottom, wk2216
UJA1131HW/FD/SV/0Y	935306517518	UJA1131HW/FD/SV/0Y	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	10x10mm, HTQFP48, top and bottom, wk2216
UJA1132HW/FD/SV/4Y	935306518518	UJA1132HW/FD/SV/4Y	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	10x10mm, HTQFP48, top and bottom, wk2216
UJA1131HW/FD/SV/4Y	935306519518	UJA1131HW/FD/SV/4Y	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	10x10mm, HTQFP48, top and bottom, wk2216
UJA1131HW/FD/SV/0Y	935306521518	UJA1131HW/FD/SV/0Y	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	10x10mm, HTQFP48, top and bottom, wk2216
UJA1132HW/FD/SV/0Y	935306522518	UJA1132HW/FD/SV/0Y	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	10x10mm, HTQFP48, top and bottom, wk2216
UJA1132HW/FD/SV/0Y	935306523518	UJA1132HW/FD/SV/0Y	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	10x10mm, HTQFP48, top and bottom, wk2216
UJA1131HW/SV0,518	935294613518	UJA1131HW/SV0,518	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	10x10mm, HTQFP48, top and bottom, wk2216
UJA1131HW/SV3Y	935294619518	UJA1131HW/SV3Y	HS-CAN SBCS	(L)QFP48	SOT1181-2	RFS	No	BLC1	

LPC11U12FD048/201	935295094151	LPC11U12FD048/201	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11U13FD048/201	935295275151	LPC11U13FD048/201	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1114FD048/303	935295624118	LPC1114FD048/303	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1114FD048/303EL	935295624157	LPC1114FD048/303	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11U24FD048/40EL	935297064157	LPC11U24FD048/401	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11U23FD048/301	935297065151	LPC11U23FD048/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11E12FD048/201	935297074551	LPC11E12FD048/201	32-bit ARM Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1114FD048/323	935297255118	LPC1114FD048/323	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1114FD048/323.1	935297255151	LPC1114FD048/323	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1114FD048/333.1	935297256151	LPC1114FD048/333	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1115FD048/303EL	935297262157	LPC1115FD048/303	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1315FD048.551	935297486551	LPC1315FD048	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1316FD048.551	935297487551	LPC1316FD048	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1317FD048.551	935297488551	LPC1317FD048	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1345FD048.151	935297489151	LPC1345FD048	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1346FD048.151	935297491151	LPC1346FD048	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1347FD048.151	935297492151	LPC1347FD048	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11E68BD064	935302488551	LPC11E68BD064	32-bit ARM M0+	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC11E67BD048	935302495551	LPC11E67BD048	32-bit ARM M0+	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1115JB048/303QL	935303294151	LPC1115JB048/303	32-bit ARM M0	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1114JB048/333QL	935303812151	LPC1114JB048/333	32-bit ARM M0	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11U68BD048K	935303821557	LPC11U68BD048	32-bit ARM M0+	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC5528BD064Y	935380551518	LPC5528BD064	32-bit ARM Cortex-M33, QDDKEY/PUF	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5528BD064E	935380551557	LPC5528BD064	32-bit ARM Cortex-M33, QDDKEY/PUF	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5528BD064Y	935380555518	LPC5528BD064	ARM Cortex-M33	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5528BD064E	935380555557	LPC5528BD064	ARM Cortex-M33	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5528BD064Y	935385029518	LPC5516BD064	32-bit ARM Cortex-M33	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5516BD064E	935385029551	LPC5516BD064	32-bit ARM Cortex-M33	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5516BD064Y	935385029557	LPC5516BD064	32-bit ARM Cortex-M33	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5516BD064E	935385876518	LPC5516BD064	32-bit ARM Cortex-M33, QDDKEY/PUF	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5516BD064Y	935385876551	LPC5516BD064	32-bit ARM Cortex-M33, QDDKEY/PUF	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5516BD064E	935385876557	LPC5516BD064	32-bit ARM Cortex-M33, QDDKEY/PUF	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5569BD064Y	935387729551	LPC5569BD064	ARM Cortex-M33, QDDKEY/PUF	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC5569BD064E	935387729557	LPC5569BD064	ARM Cortex-M33, QDDKEY/PUF	(H)TJQFP64	SOT855-5	RFS	No	BLM1	10x10mm, HTQFP64, top and bottom, wk2212
LPC11U34FD048/311	935296513151	LPC11U34FD048/311	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11U34FD048/421	935296536151	LPC11U34FD048/421	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11U37FD048/401	935297215151	LPC11U37FD048/401	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11E37FD048/501Y	935299677518	LPC11E37FD048/501	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1E37FD048/501E	935299677551	LPC1E37FD048/501	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1E36FD064/501E	935299678551	LPC1E36FD064/501	32-bit ARM M0 Core	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1E37FD064/501E	935299679551	LPC1E37FD064/501	32-bit ARM M0 Core	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1U37HFD064/40L	935303305151	LPC1U37HFD064/401	32-bit ARM M0	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1E37HFD064/40L	935303306151	LPC1E37HFD064/401	32-bit ARM M0	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1U37FD048/CPQL	935309054151	LPC1U37FD048/CP3354	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
SC16C5508B48.128	935274388128	SC16C5508B48	SC16C55081	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
SC16C2508B148.151	935274406151	SC16C2508B148	SC16C25081	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
SC16C7528B48.151	935274411151	SC16C7528B48	SC16C75281	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
SC16C7528B48.157	935274411157	SC16C7528B48	SC16C75281	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11A14BD048/30QL	935299692151	LPC11A14BD048/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1225FD064/301.1	935293582151	LPC1225FD064/301	32-bit ARM M0 Core	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1225FD064/321.1	935293587151	LPC1225FD064/321	32-bit ARM M0 Core	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1224FD048/101.1	935294969151	LPC1224FD048/101	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1E13FD064/301	935297073551	LPC1E13FD064/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11U24FD048/301	935297062151	LPC11U24FD048/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11E14FD048/401	935297075551	LPC11E14FD048/401	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1232FD064/01EL	935281772157	LPC1232FD064/01	32-bit ARM MICROCONTROLLER	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1234FD064/01EL	935281774157	LPC1234FD064/01	LPC2000 FAMILY ARM7 TDMI-S CORE	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1227FD048/301EL	935293259157	LPC1227FD048/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1125BD048/303EL	935305259157	LPC1125BD048/303	32-bit ARM M0	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC51U68BD048K	935368518557	LPC51U68BD048	32-bit ARM Cortex-M0+	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11E68BD048K	935304416557	LPC11E68BD048	32-bit ARM M0+	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1227FD048/301J	935293259118	LPC1227FD048/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1342FD048.118	935292753118	LPC1342FD048	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11U68BD064E	935302501551	LPC11U68BD064	32-bit ARM M0+	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC844M201JB064E	935336502551	LPC844M201JB064	32-bit ARM Cortex-M0+	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC845M301JB048E	935336505551	LPC845M301JB048	32-bit ARM Cortex-M0+	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11U67BD048E	935302193551	LPC11U67BD048	32-bit ARM M0+	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1343FD048.151	935289652151	LPC1343FD048	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1124BD048/303QL	935305258151	LPC1124BD048/303	32-bit ARM Cortex-M0	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1342FD048.151	935297253151	LPC1342FD048	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC112H5FD048/401	935296514151	LPC112H5FD048/401	32-bit ARM M0 Core	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC51U68BD064QL	935361248151	LPC51U68BD064	32-bit ARM Cortex-M4	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1114FD048/301.1	935290789151	LPC1114FD048/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
PCF8578HT/1.518	935289189518	PCF8578HT/1	DISPLAY DRIVERS	(T)QFP64	SOT357-1	RFS	No	BLM1	10x10mm, TQFP64, top and bottom, wk2231
PCF8578HT/1.518	935290063518	PCF8578HT/1	LCD segment driver	(T)QFP64	SOT357-1	RFS	No	BLM1	10x10mm, TQFP64, top and bottom, wk2231
PC8A5176H/Q000/1.5	935290065518	PC8A5176H/Q000/1	LCD segment driver	(T)QFP64	SOT357-1	RFS	No	BLM1	10x10mm, TQFP64, top and bottom, wk2231
PC8A537AH/Q000/1.5	935297895518	PC8A537AH/Q000/1	8mux segment driver	(T)QFP64	SOT357-1	RFS	No	BLM1	10x10mm, TQFP64, top and bottom, wk2231
PCF8537AH/1.518	935297897518	PCF8537AH/1	8mux segment driver	(T)QFP64	SOT357-1	RFS	No	BLM1	10x10mm, TQFP64, top and bottom, wk2231
LPC11U44FD048/201L	935295093118	LPC11U44FD048/201	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC54113256D064QL	935308457151	LPC54113256D064	32-bit ARM M4	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
PC8A547HT/AY	935303763518	PC8A547HT/AY	High segment LCD driver muk 1.4 12C	(T)QFP64	SOT357-1	RFS	No	BLM1	10x10mm, TQFP64, top and bottom, wk2231
PCF8579HT/1	935289191518	PCF8579HT/1	DISPLAY DRIVERS	(T)QFP64	SOT357-1	RFS	No	BLM1	10x10mm, TQFP64, top and bottom, wk2231
LPC54113128BD064QL	935308456151	LPC54113128BD064	32-bit ARM M4	(L)QFP64	SOT314-2	RFS	Yes	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC2103FD048.151	935280966151	LPC2103FD048	32-bit ARM FLASH FAMILY	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1232FD064/01.15	935281772151	LPC1232FD064/01	32-bit ARM MICROCONTROLLER	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1234FD064/01.15	935281774151	LPC1234FD064/01	LPC2000 FAMILY ARM7 TDMI-S CORE	(L)QFP64	SOT314-2	RFS	No	BLM1	10x10mm, LQFP64, top and bottom, wk2231
LPC1134FD048/301.15	935281775151	LPC1134FD048/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1227FD048/301.1	935293259151	LPC1227FD048/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1225FD048/301.1	935293881151	LPC1225FD048/301	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1113FD048/302.1	935293881151	LPC1113FD048/302	32-bit ARM M3 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC1114FD048/302.1	935293884151	LPC1114FD048/302	32-bit ARM M0 Core	(L)QFP48	SOT313-2	RFS	No	BLM1	7x7mm, LQFP48, bottom only, wk2219
LPC11C24									