

Product Change Notification / RMES-15BFRM526

D	a	t	Δ	•
u	а	L	ㄷ	

16-Mar-2023

Product Category:

Wireless IC

PCN Type:

Manufacturing Change

Notification Subject:

CCB 6068 Initial Notice: Qualification of STAR as an additional final test site for MICRF219AAYQS, MICRF219AYQS, MICRF219AAYQS-TR, MICRF219AYQS-TR, MICRF220AYQS-TR and SPN111001Y-TR catalog part numbers (CPN) available in 16L QSOP (.150in) package.

Affected CPNs:

RMES-15BFRM526_Affected_CPN_03162023.pdf RMES-15BFRM526_Affected_CPN_03162023.csv

Notification Text:

PCN Status:Initial Notification

PCN Type: Manufacturing Change

Microchip Parts Affected:Please open one of the files found in the Affected CPNs section. Note: For your convenience Microchip includes identical files in two formats (.pdf and .xls)

Description of Change:Qualification of STAR as an additional final test site for MICRF219AAYQS, MICRF219AYQS, MICRF219AAYQS-TR, MICRF219AYQS-TR, MICRF220AYQS-TR and SPN111001Y-TR catalog part numbers (CPN) available in 16L QSOP (.150in) package.

Pre and Post Change Summary:

	Pre Change	Pos	t Change		
Final Test Site	Unisem (M) Berhad Perak, Malaysia	Unisem (M) Berhad Perak, Malaysia	Stars Microelectronics (Thailand) Public Company Limited		
	(UNIS)	(UNIS)	(STAR)		
Reel BQM	2500	2500	2500		
Reel Pin 1 Orientation	Quadrant 1	Quadrant 1	Quadrant 1		
Carrier Tape	No change. Se	See pre and post change for comparison.			
Cover Tape	Minor dimensi	and post change for			
Sealing Methodology	Heat	Heat	Heat		
Plastic Reel	No dimension chan	changes. See pre and post change for comparison			
Tube BQM	98	98	98		
Tube Pin 1 Orientation	Pin 1 toward white stopper	Pin 1 toward white stopper	Pin 1 toward gray stopper		
	See pre	and post change for	• •		
Tube Color	Clear Tube	Clear Tube	Clear Tube		
Tape and Reel / Tube	See pre and post change for comparison.				
Packing Method					

Impacts to Data Sheet:None

Change ImpactNone

Reason for Change:To improve manufacturability and on-time delivery performance by qualifying STAR as an additional final test site.

Change Implementation Status:In Progress

Estimated Qualification Completion Date: April 2023

Note: Please be advised the qualification completion times may be extended because of unforeseen business conditions however implementation will not occur until after qualification has completed and a final PCN has been issued. The final PCN will include the qualification report and estimated first ship date. Also note that after the estimated first ship date guided in the final PCN customers may receive pre and post change parts.

Time Table Summary:

March 2023	>	April 2023
------------	---	------------

Workweek	9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8
Initial PCN Issue Date			Χ							
Qual Report Availability							Χ			
Final PCN Issue Date							Χ			

Method to Identify Change: Traceability code

Qualification Plan:

Please open the attachments included with this PCN labeled as PCN_#_Qual_Plan.

Revision History:March 16, 2023: Issued initial notification.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

Attachments:

PCN_RMES-15BFRM526_Qual_Plan.pdf PCN_RMES-15BFRM526_Pre_and_Post_Change__Summary.pdf

Please contact your local Microchip sales office with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our <u>PCN</u> home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the <u>PCN FAQ</u> section.

If you wish to <u>change your PCN profile</u>, <u>including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

RMES-15BFRM526 - CCB 6068 Initial Notice: Qualification of STAR as an additional final test site for MICRF219AAYQS, MICRF219AYQS, MICRF219AAYQS-TR, MICRF219AYQS-TR, MICRF220AYQS-TR and SPN111001Y-TR catalog part numbers (CPN) available in 16L QSOP (.150in) package.

Affected Catalog Part Numbers (CPN)

MICRF219AAYQS MICRF219AYQS MICRF220AYQS MICRF219AAYQS-TR MICRF219AYQS-TR MICRF220AYQS-TR

SPN111001Y-TR

Date: Wednesday, March 15, 2023



QUALIFICATION PLAN SUMMARY

PCN #: RMES-15BFRM526

Date
January 19, 2023

Qualification of STAR as an additional final test site for MICRF219AAYQS, MICRF219AYQS, MICRF220AYQS, MICRF219AAYQS-TR, MICRF219AYQS-TR, MICRF219AYQS-TR and SPN111001Y-TR catalog part numbers (CPN) available in 16L QSOP (.150in) package.

Purpose: Qualification of STAR as an additional final test site for MICRF219AAYQS,

MICRF219AYQS, MICRF220AYQS, MICRF219AAYQS-TR, MICRF219AYQS-TR, MICRF220AYQS-TR and SPN111001Y-TR catalog part numbers (CPN) available in

16L QSOP (.150in) package.

CCB No.: 6068

Test Name	Test Conditions	Sample Size	Qty of Lots	Fail/Accept Criteria
Bin and Yield Comparison	Test the same units at existing and destination locations and compare BIN and Yield data.	3000	1	≤0.1%
Parametric / Characterization Comparison	Characterize the same units at existing and destination locations and compare data.	33	1	≤10%
Test flow	Final Test Room 100% -> QA Sample Room.	3000	1	1% LTPD

CCB 6068 Pre and Post Change Summary PCN #: RMES-15BFRM526



A Leading Provider of Smart, Connected and Secure Embedded Control Solutions

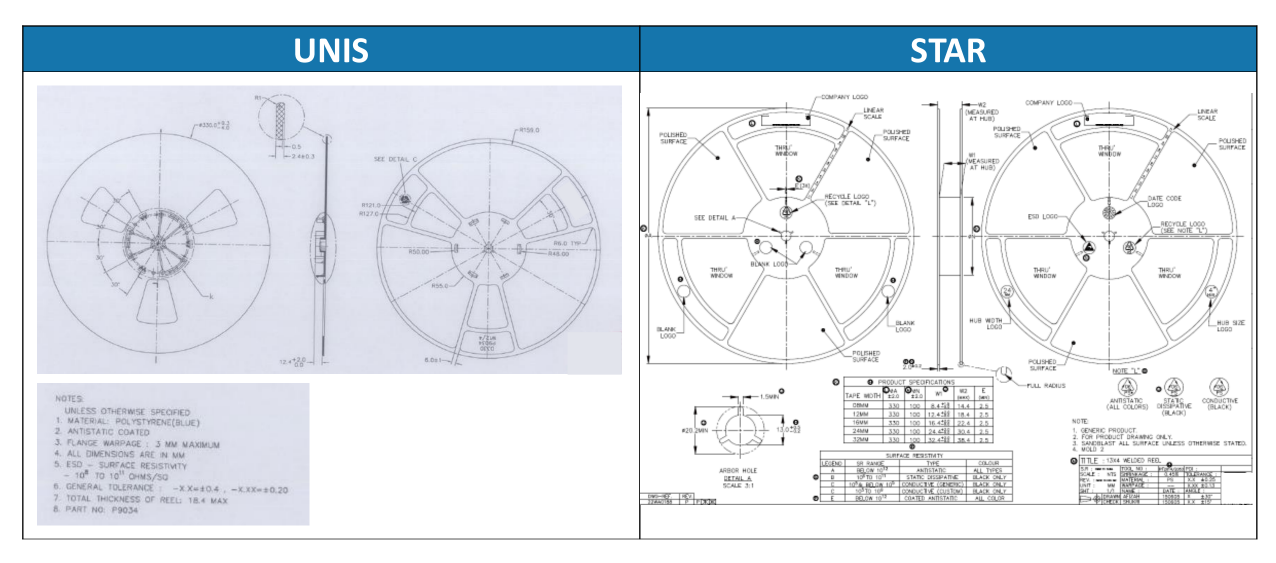


Pre and Post Change – Tape and Reel

	UNIS	STAR
BQM (Base Quantity Multiple)	2500 per reel	2500 per reel
Pin 1 orientation		
	Quadrant 1	Quadrant 1



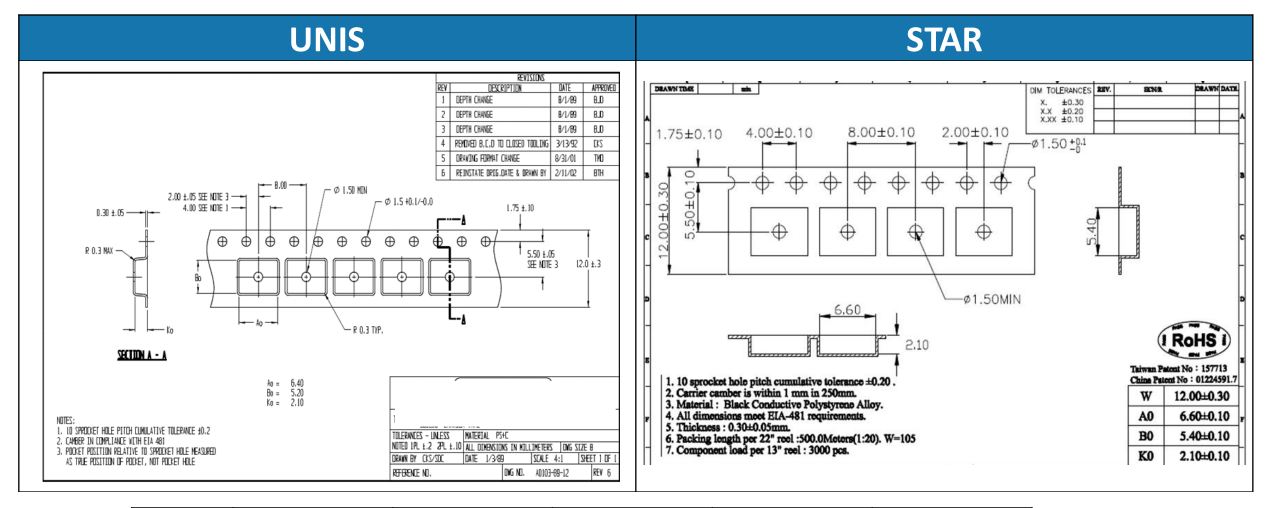
Pre and Post Change – Plastic Reel



Note: No change in dimension and appearance.



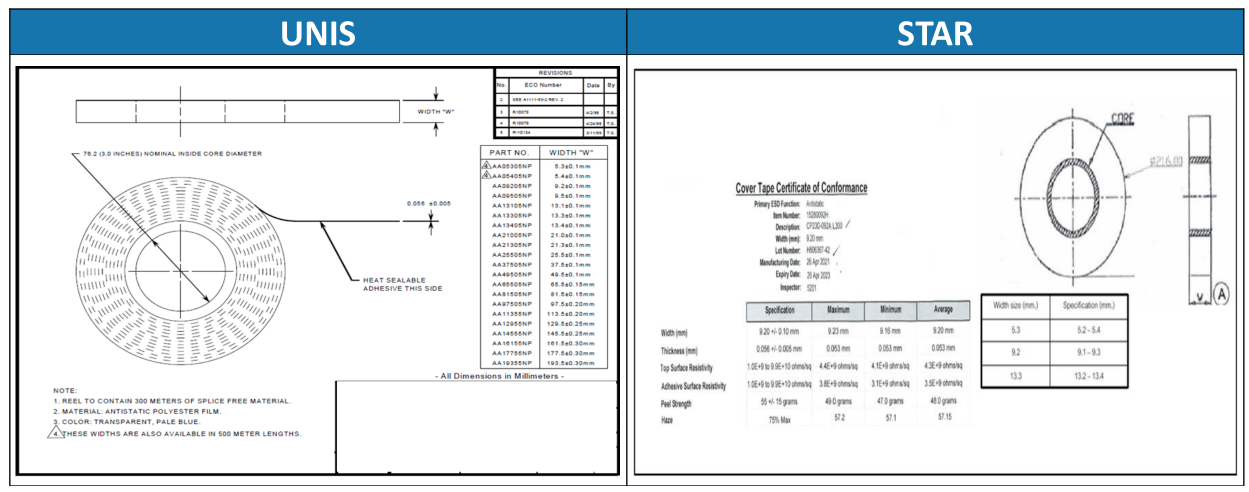
Pre and Post Change – Carrier Tape



Plant	W (mm.) ±0.3 or Specific	P (mm.) ±0.1 or Specific	A ₀ ±0.1 or Specific	B ₀ ±0.1 or Specific	K₀ ±0.1 or Specific
UNIS	12	8	6.40	5.20	2.10
STAR	12	8	6.60	5.40	2.10



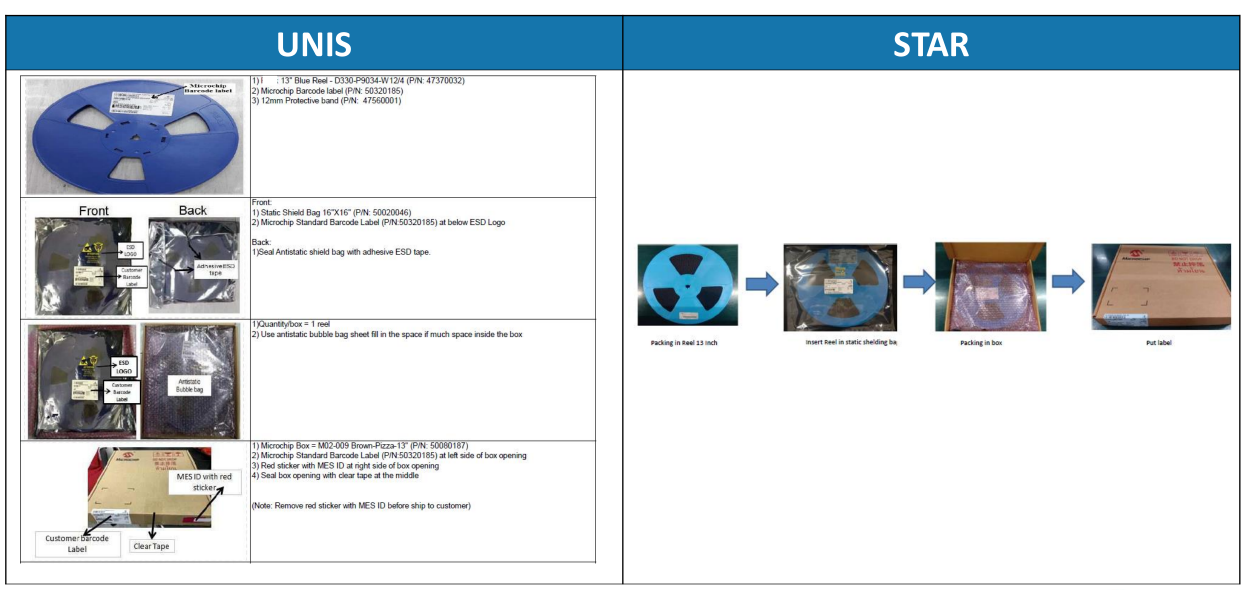
Pre and Post Change – Cover Tape



Plant	Carrier Tape Width	Cover Tape Width	Thickness	Color	Sealing mythology
UNIS	16mm	13.3 +/-0.1mm	0.056+/-0.005	Clear	Heat sealing
STAR	16mm	13.3 +/-0.2mm	0.050+/-0.005	Clear	Heat sealing



Pre and Post Change – Tape and Reel Packing Method





Pre and Post Change – Tube

	UNIS	STAR
BQM (Base Quantity Multiple)	98 units	98 units
Pin 1 orientation	Pin 1 toward white stopper White stopper White stopper White stopper White stopper Partial Tube Partial Tube	Pin 1 toward grey stopper Full Tube
Tube Color	Clear tube	Clear tube
Plug Color	Full Tube: White – Black Partial Tube: White – Yellow	Grey-Grey



Pre and Post Change – Tube Packing Method

