



## **Product and Process Changed Notification**

	Document NO.: MS-PCN-21301	Notification Date: 2022/1/26
Changed Type  Design Material Process Flow Appearance Others  Reason for Change There is insufficient capacity of self-made A IC, which affects the order production and delivery of our related products. Therefore, B IC will be introduced as backup. A and B IC can be replaced each other, so as to better meet the customer's order demand.  Changed Content  Whether the Appearance Changes: Yes No  Before Changing: A & B IC  Impact on Quality & Performance  The product performance is basically the same before and after the change.  Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved Rejected;  Suggestion:	Product Model	
Changed Type  Design Material Process Flow Appearance Others  Reason for Change There is insufficient capacity of self-made A IC, which affects the order production and delivery of our related products. Therefore, B IC will be introduced as backup. A and B IC can be replaced each other, so as to better meet the customer's order demand.  Changed Content  Whether the Appearance Changes: Yes No Before Changing: After Changing: A & B IC  Impact on Quality & Performance The product performance is basically the same before and after the change.  Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved Rejected;  Suggestion:	VCB4805SBO-30WR3, VCB4812SBO-30WR3, VCB4815SBO-30WR3, VCB4824SBO-30WR3,	
□ Design ■ Material □ Process Flow □ Appearance □ Others ■ □ Reason for Change  There is insufficient capacity of self-made A IC, which affects the order production and delivery of our related products. Therefore, B IC will be introduced as backup. A and B IC can be replaced each other, so as to better meet the customer's order demand.  Changed Content  Whether the Appearance Changes: □ Yes ■ No  Before Changing: After Changing: A & B IC  Impact on Quality & Performance  The product performance is basically the same before and after the change.  Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  □ Approved □ Rejected;  Suggestion:	VCB4828SBO-30WR3	
Reason for Change There is insufficient capacity of self-made A IC, which affects the order production and delivery of our related products. Therefore, B IC will be introduced as backup. A and B IC can be replaced each other, so as to better meet the customer's order demand.  Changed Content  Whether the Appearance Changes:    Yes   No    Before Changing:    After Changing:    A & B IC    Impact on Quality & Performance  The product performance is basically the same before and after the change.  Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit    Approved   Rejected;	Changed Type	
Reason for Change  There is insufficient capacity of self-made A IC, which affects the order production and delivery of our related products. Therefore, B IC will be introduced as backup. A and B IC can be replaced each other, so as to better meet the customer's order demand.  Changed Content  Whether the Appearance Changes:    Yes   INO    Before Changing:	□Design ■Material □Process Flow □Appearance	
There is insufficient capacity of self-made A IC, which affects the order production and delivery of our related products. Therefore, B IC will be introduced as backup. A and B IC can be replaced each other, so as to better meet the customer's order demand.  Changed Content  Whether the Appearance Changes:	□Others	
related products. Therefore, B IC will be introduced as backup. A and B IC can be replaced each other, so as to better meet the customer's order demand.  Changed Content  Whether the Appearance Changes: Solve No  Before Changing: A fter Changing: A & B IC  Impact on Quality & Performance  The product performance is basically the same before and after the change.  Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved Rejected;  Suggestion:	Reason for Change	
Changed Content  Whether the Appearance Changes:	There is insufficient capacity of self-made A IC, which affects the order production and delivery of our	
Changed Content  Whether the Appearance Changes:	related products. Therefore, B IC will be introduced as backup. A and B IC can be replaced each other,	
Whether the Appearance Changes:	so as to better meet the customer's order demand.	
Before Changing: A IC  Impact on Quality & Performance  The product performance is basically the same before and after the change.  Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved □ Rejected;  Suggestion:	Changed Content	
A & B IC  Impact on Quality & Performance  The product performance is basically the same before and after the change.  Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved Rejected;  Suggestion:	Whether the Appearance Changes: □Yes ■No	
Impact on Quality & Performance The product performance is basically the same before and after the change.  Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved  Rejected;  Suggestion:	Before Changing:	After Changing:
The product performance is basically the same before and after the change.  Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved □ Rejected;  Suggestion:	AIC	A & B IC
Last order date before the change: 2022/2/7  The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved □Rejected;  Suggestion:	Impact on Quality & Performance	
The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved  Rejected;  Suggestion:	The product performance is basically the same before and after the change.	
The earliest receipt time of samples after change: 2022/3/7  The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved  Rejected;  Suggestion:		
The earliest mass production time of the product after the change: 2022/3/14  Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved □ Rejected;  Suggestion:	Last order date before the change: 2022/2/7	
Designer (Senior Manager Initiate senior manager of department): Bin Weng  Customer Admit  Approved	The earliest receipt time of samples after change: 2022/3/7	
Customer Admit  Approved Rejected;  Suggestion:	The earliest mass production time of the product after the change: $2022/3/14$	
□Approved □Rejected; Suggestion:	Designer (Senior Manager Initiate senior manager of department): Bin Weng	
Suggestion:	Customer Admit	
	□Approved □Rejected;	
Sign: Date:	Suggestion:	
Sign: Date:		
Sign: Date:	Ota -	Dete
	Sign:	Date:

Note:

If you have any questions, please submit them to us within 30 days after receiving the product and process change notice, otherwise your company will accept this change by default.

During the product change, there may be cases where the products are shipped in the same batch before and after the change.