



Process Change Notification

No. SXC11223-00

Messrs.

Date	2019/5/17								
Company	KYOCERA Corporation	Section	Product Engineering Section RF Devices Division						
Drawn by	Takafumi Murata	Approved by	Tsuyoshi Obayashi						
Products	SAW Device (<input type="checkbox"/> Filter / Duplexer / Quadplexer)	Part Number	---						
Classification	Material supplier / Material / <input type="checkbox"/> Production place / Production process / Inspection process Transportation / Distribution route / Others()								
Description	<p>Factory Consolidation</p> <table> <tr> <td>*Current Production Factory</td> <td></td> <td>*New Production Factory</td> </tr> <tr> <td> <ul style="list-style-type: none"> • KYOCERA Shiga Yohkaichi Plant, Japan (1166-6 Hebimizo-cho Higashiomi Shiga Japan) • KYOCERA Kagoshima Kokubu Plant, Japan (1-1 Kokubuyamashita-cho Kirishima Kagoshima Japan) </td> <td style="text-align: center;">⇒</td> <td> <ul style="list-style-type: none"> • KYOCERA Shiga Yohkaichi Plant, Japan (1166-6 Hebimizo-cho Higashiomi Shiga Japan) </td> </tr> </table> <p>No change of material, structure, electrical characteristic and reliability except for production factory.</p> <p style="text-align: right;">**Appendix : Yes / <input type="checkbox"/> No</p>			*Current Production Factory		*New Production Factory	<ul style="list-style-type: none"> • KYOCERA Shiga Yohkaichi Plant, Japan (1166-6 Hebimizo-cho Higashiomi Shiga Japan) • KYOCERA Kagoshima Kokubu Plant, Japan (1-1 Kokubuyamashita-cho Kirishima Kagoshima Japan) 	⇒	<ul style="list-style-type: none"> • KYOCERA Shiga Yohkaichi Plant, Japan (1166-6 Hebimizo-cho Higashiomi Shiga Japan)
*Current Production Factory		*New Production Factory							
<ul style="list-style-type: none"> • KYOCERA Shiga Yohkaichi Plant, Japan (1166-6 Hebimizo-cho Higashiomi Shiga Japan) • KYOCERA Kagoshima Kokubu Plant, Japan (1-1 Kokubuyamashita-cho Kirishima Kagoshima Japan) 	⇒	<ul style="list-style-type: none"> • KYOCERA Shiga Yohkaichi Plant, Japan (1166-6 Hebimizo-cho Higashiomi Shiga Japan) 							
Reason/Purpose	Improve production efficiency and expand production capacity								
Schedule	Feb.,28,2020								

Judgment	<ul style="list-style-type: none"> • Accepted • Not accepted 		
	<u>Date:</u> _____ <u>Company Name:</u> _____ <u>Section:</u> _____ <u>Confirmed by:</u> _____		
Notes			

SF14-1582M5UUD2

SF14-1582M5UUD2

SF14-1582M5UUD2

SF14-1582M5UUD2

SF14-1582M5UUD2

SF14-1582M5UUD2

SF14-1582M5UUD2

SF16-0403C5UU01

SF14-1582M5UUD1

SF14-1575F5UUA1

SF14-1575F5UUA1

SF14-1582M5UUD1

SF14-1582M5UUD1

SF14-1575F5UUC1

SF14-1582M5UUD2

SF14-1575F5UUC1

SF16-0868M4UU01

SF14-1582M5UUD2

SF14-0915M5UUA1