APE-D21-1236 Jul 5<sup>th</sup> 2021 Production and Technology Unit Renesas Electronics Corporation

# Notices of supplier addition to mold compound list

I hope you are doing well.

This notice is being issued to notify customers of "supplier addition" to the list of mold compound used in our product, which is for the purpose of stabilization of product supply.

The above will ensure more flexible production and contribute to stabilized product supply for customers. The supplier to be added is a well-proven suppliers in other products of RENESAS, which has no impact on product quality.

Please refer to below for the detail. We appreciate your understanding.

#### Contents of the notice:

We will add the Mold compound suppliers as follows.

| Current    | After addition |
|------------|----------------|
| Supplier A | Supplier A     |
| -          | Supplier B     |

### Impact on product quality:

No impact.

### Scheduled application start date:

From July 16th.

#### Affected product list:

Please refer to Appendix 2 for details on the product name.

#### Contact:

Please contact our sales.

## Appendix 1

## Details of added mold compound

| Item                       | Supplier A  | Supplier B  |
|----------------------------|-------------|-------------|
| RENESAS usage record       | Yes         | Yes         |
| Major material             | Epoxy resin | Epoxy resin |
| RoHS restricted substances | No used     | No used     |

# Appendix 2

## List of affected products

|    | Product name    |
|----|-----------------|
| 1  | R4F20335RDFE#V0 |
| 2  | R4F20335RNFE#V0 |
| 3  | R4F20202DFD#U0  |
| 4  | R4F20202NFD#U0  |
| 5  | R4F20202RDFD#V0 |
| 6  | R4F20203DFD#U0  |
| 7  | R4F20203NFD#U0  |
| 8  | R4F20203RNFD#V0 |
| 9  | R4F20214DFD#U0  |
| 10 | R4F20215NFD#U0  |
| 11 | R4F20223DFD#U0  |
| 12 | R4F20223NFD#U0  |
| 13 | R4F20234NFD#U0  |
| 14 | R4F20235NFD#U0  |
| 15 | R4F20102DFA#U0  |
| 16 | R4F20102NFA#U1  |
| 17 | R4F20102NFA#U0  |
| 18 | R4F20102RDFA#V0 |

| 19 | R4F20103DFA#U0  |
|----|-----------------|
| 20 | R4F20103NFA#U0  |
| 21 | R4F20103RDFA#V0 |
| 22 | R4F20103RNFA#V0 |
| 23 | R4F20115DFA#U0  |
| 24 | R4F20115NFA#U0  |
| 25 | R4F20115RNFA#V0 |
| 26 | R4F20114NFA#U0  |
| 27 | R4F20104NFA#U0  |
| 28 | R4F20115RNFB#V0 |
| 29 | R4F20103RNFB#V0 |
| 30 | R4F20115NFB#U0  |
| 31 | R4F20114NFB#U0  |
| 32 | R4F20103NFB#U0  |
| 33 | R4F20214RNFD#V0 |
| 34 | R4F20215RNFD#V0 |
| 35 | R4F20223RNFD#V0 |
| 36 | R4F20203RDFD#V0 |
| 37 | R4F20235RNFD#V0 |
| 38 | R4F20214NFD#U0  |
|    |                 |

| 39 | R4F20202YFD#U0    |
|----|-------------------|
| 40 | R4F20215YFD#U0    |
| 41 | R4F20323RNFE#V0   |
| 42 | R4F20322RNFE#V0   |
| 43 | DF2117RVPT20HV    |
| 44 | DF2117RVT20DHV    |
| 45 | R4F2113DFT#U0     |
| 46 | R4F2113NFT#U0     |
| 47 | DF2117VPT28DHV    |
| 48 | DF2117VT20HV      |
| 49 | DF71251AD50FPV    |
| 50 | DF71251AN50FPV    |
| 51 | DF71250AD50FPV    |
| 52 | R5S726A0D216FP#V0 |
|    |                   |
|    |                   |
|    |                   |
|    |                   |
|    |                   |
|    |                   |