

Dear Customers,

Date April 15, 2015

## Letter for the Certificate of Compliance to EU RoHS Directive[2011/65/EU]

### EU RoHS 指令[2011/65/EU]適合確認報告書

Automotive & Industrial Systems Company, Panasonic Corporation (“we”) hereby reports that six restricted substances designated in Article 4(1) and ANNEX II of EU RoHS Directive (Pb, Cd, Cr<sup>6+</sup>, Hg, PBB, PBDE “Restricted Substances”) are not intentionally contained in our Applicable Products listed as below which are to be supplied to your company on and after the date above (“Applicable Products”), except for the cases of the exempted application and/or less than maximum concentration values of EU RoHS Directive .

弊社は、上記日付以降貴社に納入する下記に記載の弊社製品に、EU RoHS 指令第 4 条（1）および付属書 II 記載の 6 禁止物質（Pb, Cd, Cr<sup>6+</sup>, Hg, PBB, PBDE）を、意図的に含有させていないことを報告します。（但し、EU RoHS 指令における適用除外用途の場合および最大濃度未満の場合を除きます）。

#### The Applicable Products / 対象商品

Products Name / 製品名 : Conductive Polymer Aluminum Solid Capacitors  
導電性高分子アルミ固体電解コンデンサ

Series Name / シリーズ名 : OS-CON, SVPA Series  
OS-CON, SVPA シリーズ

Part Number / 品番 : xxSVPAXxxx

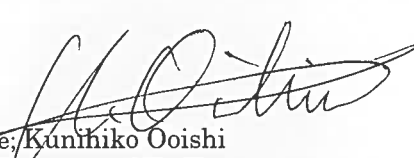
\*1) In this letter, EU RoHS Directive means the EU RoHS Directive applicable as of the date above

注 1) 本文書において、EU RoHS 指令とは、上記日付時点で適用されるものを指すものとします。

\*2) In the event that your company suffers actual damage because Restricted Substances in Applicable Products exceed the Threshold by reason attributable to us, we will assume responsibility only as required by the written agreement(s) of sales and purchase with your company, subject to the limitations therein, and, if such written agreement(s) do not exist, only as required by applicable environmental laws and regulations. In no event will we be liable for indirect, consequential and/or punitive damages.

注 2) 貴社が、弊社の責に帰すべき事由により対象製品に含まれる禁止物質が閾値を超えたことにより現実に損害を被った場合、弊社は締結済みの取引基本契約がある場合には当該条件に基づき、取引基本契約が存在しない場合には、適用のある法令・規制で求められる範囲を限度として、弊社は責任を負います。いかなる場合においても、弊社は間接的・結果的もしくは懲罰的な損害に関して責任を負わないものとします。

[Signature]

  
Manager Name: Kunitiko Ooishi  
Environment Management Section,  
Engineering & Quality Planning Department,  
Device Solutions Business Division, Panasonic Corporation