28 March, 2014

Issuance No. 2013-21 Desirable Date for reply: by end of APRIL, 2014.

Product Change Notification

To: our valued customers

Issued by:			Approval	Check		Issue
Panasonic co.,Ltd. Automotive & Industrial Systems Company Capacitor business Division Aluminum Capacitor Division Global Administration Section			K.Kawanaka	S.Nozaki		Y.Maruyama
	Prod	uct : Surface mount type Aluminum electrolytic capacitors				
Product series or Part number	P/N	(Customer) (Panasonic) Starting from JUN.2014 EEE*****N* (S Series Bi-Polar) EEEHP**** (HB Series Bi-Polar)	Applicable model or specification number			
Estimated changing date	Start	ing JUL.2014	Estimated production Q'ty		Arbitrary	
Revised category	< >Design < >Parts / Materials < >Inspection / Test <#>Others (Additional production factory) (Additional the country of origin)					
Contents	Additional Factory and Country of Origin approval request on Panasonic SMT Aluminum Electrolytic Capacitors Panasonic Industrial Devices Malaysia Sdn. Bhd (PIDMY) / Malaysia Current factory location: JAPAN (Yamaguchi) Additional factory location: Malaysia (Shah Alam)					
Reason	It is our main goal to keep offering the highest values to our customers, therefore we had been increasing our production capacity especially in Malaysia in order to keep stable global supply chain and business growth in the future. Under the above circumstance, we would like to ask you, to kindly support to approve the factory in Malaysia (PIDMY) as additional factory in order to allow us to keep offering best global service to you.					
Attached Documents	:- Specifications······ :- Test Data ······ :- Samples ······ (pcs) :- Samples ····· (pcs) :- Samples ······ (pcs)					
Reply Date / /						
As the result of consideration, we			Siganature	Re	ceivin	g Dep.
Accept/ Accept with some conditions/ Rejected/ Pending						
Confirmation Route						

:- Please return this document to the person in charge of sales who is closest to you.

:- Could you please reply this document to our sales personnel who is your neighbor.