Date: September 3, 2007

Product Change Notification

To:

Approval Check Design Issued by: Capacitor Business Unit, Panasonic Electronic Device Co., Ltd. S.Iwamoto H.Yamamoto H.Serikawa 25. Kohata-nishinaka. Uji City, Kyoto, 611-8585, Japan Phone: +81-774-31-7300(Direct) Product: Specialty Polymer Aluminum Electrolytic Capacitor (SP-Cap) (Customer) Product series (Panasonic) P/N Part number **EEF** (All Series) [no P/N change] Estimated changing Production of SP-Cap with the heat seal type package will be started from January, 2008. Panasonic would like to make spontaneously change to the package. Date < >Parts / Materials < >Inspection/ Test Category < X >Others (Standardization of the packaging method : Adhesion type

Heat seal type) Reasons To follow the electronic components market standard. ulletStandardization of the packaging method : Adhesion type ulletHeat seal type **Details** *Products specification is the same, only packaging method will be changed. Current Change Sealed method Adhesion method Heat seal method <specification> Adhesion specification Reasonable pulling strength: 0.1N - 0.7N <condition> Pulling speed: 0.005 m/s (No change) Cover tape 165°~180° Carrier tape Adhesion Appearance image Heat area seal area :- Specifications · · · :- Test Data(supplementary documents)... :- Others · · · :- Number of submitted sets · · · Attached Documents :- Samples

(pcs)