Issue No.	: E-JRX-R-K0003
Date of Issue	: April 19, 2013
Classification	: <u>New</u> , Changed

## PRODUCT SPECIFICATION FOR APPROVAL

Product Description Customer Part Number	: Specialty Polymer Aluminum Electrolytic Capacitor :
Product Part Number	: EEJRX0J101R
Country of Origin	: Japan, Singapore Printed on the packaging label
Applications	: Power bank

※ If you approve this specification, please fill in and sign the below and return 1 copy to us.

Approval No	:	
Approval Date	:	
Executed by	:	
		(signature)
Title	:	
Dept.	:	

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	Signature	
	Name(Print)	H.Yamamoto
	Title	General Manager of Engineering
		No. 4746404



**Revision Record** 

Customer Part No.	Product Part No.	Note
	EEJRX0J101R	

No.	Pg	Revised Date	Enforce Date	Contents	Approval	Accepted No.
Initia	al Da	te April 19, 20	13	New	H.Yamamoto	
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	E-JRX-R-K0003			
Specialty	1			
Notice matter				
Law and regulation which	ich are applied			
This product complies     Substances in electric	s with the RoHS Directive (Restriction of the use of certain Hazardous cal and electronic equipment DIRECTIVE 2011/65/EU).	1		
<ul> <li>No Ozone Depleting are used in producing</li> </ul>	Chemicals(ODC's), controlled under the Montreal Protocol Agreement g this product.	t,		
• We do not PBBs or P	BDEs as brominated flame retardants.			
<ul> <li>All the materials that a "Law Concerning the</li> <li>Export procedure whi trade method, on the</li> </ul>	<ul> <li>All the materials that are used for this product are registered as "Known Chemicals" in the Japanese act "Law Concerning the Examination and Regulation of Manufacture, etc. of Chemical Substances".</li> <li>Export procedure which followed export related regulations, such as foreign exchange and a foreign trade method, on the occasion of export of this product Thank you for your consideration.</li> </ul>			
Limitation of a use				
This capacitor is designed to be used for electronics circuits such as audio/visual equipment, home appliances, computers and other office equipment, optical equipment, measuring equipment and industrial robots. High reliability and safety are required [ be / a possibility that incorrect operation of this product may do harm to a human life or property ] more. When use is considered by the use, the delivery specifications which suited the use separately need to be exchanged.				
Country of origin : JAP	AN,SINGAPORE			
<ul> <li>Manufacturing factory :</li> </ul>	: Capacitor Business Division Automotive & Industrial Systems Company Panasonic Corporation 25 Kowata-nishinaka, Uji City, Kyoto 611-8585, Japan			
	Panasonic Industrial Devices Singapore No.3 Bedok South Road, Singapore 469269, THE REPUBLIC OF SINGAPORE			

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<u>1. Scope</u> This specification applies to specialty polymer aluminum electrolytic capacitors (RX) for use electronic equipment.			
2. Explanation of Part Numbers			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
2-1 Common code Specialty Polymer Aluminum Electrolytic Capacitor			
2-2 Series and Size code RX			
2-3 Rated Voltage Code R.V. code 0J R.V.(V.DC) 6.3			
2-4 Capacitance Code : Indicating capacitance in μF by 3 letters. The first 2 figures are actual values and the third denotes the number of zeros. "R" denotes the decimal point and all figures are the actual number with "R".			

## ex:4.7µF ---- 4R7 10µF ---- 100

## 2-5 Suffix Code

Suffix code	Packaging Style	
R	High temperature reflow type with taping	
	(for lead free solder)	



Product	E-JRX-R-K0003		
Specialty Polymer Alumi	Specialty Polymer Aluminum Electrolytic Capacitors (RX)		
<u>4. Marking</u> The following items on the capacitor' surf These markings shall be shown by the m (1) Rated Voltage (2) Capacitance	face shall be legible during appearance inspection. hethod of indelible way. R.V.code		
(3) Polarity (4) Lot No	Marking code j R.V(V.DC) 6.3		
(Notes) Body Color : Black Marking : Laser	A		
A Polarity bar (Positive)			
D     IX.V. code       C*     Cap.       D     Lot No.       * "R" shows the decimal point.			
5. Specifications			
Item	Specifications		

	Item	Specifications		
1	Category temperature range	-40°C to 105°C		
2	Rated voltage	6.3V		
3	Capacitance	100µF(120Hz 20°C)		
4	Tolerance on capacitance	±20%(120Hz 20°C)		
5		V.DC	6.3	
5 Surge(V.DC)	Surge(V.DC)	Surge	8	
6	Rated ripple current	See attached individual specifications.(P.3)		

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## 6. Performance Characteristics

No	Item	Characteristics			Outline of test method	
1	Leakage current	I≤0.5CV		Series resistor Applied voltage Measuring: 2m	: 1000Ω e: Rated Voltage in	
				If you have dou please re-chec Pre-conditionin Apply rated l series resiste temperature	ubts about the measured result, k after the pre-conditioning explained below. Ing DC voltage for 1h at 105°C through $1000\Omega$ for: Then discharge and keep in the room for 24h to 48h	
2	Capacitance tolerance	±20%		Measuring frequency: 120Hz±10% Measuring circuit: Equivalent series circuit		
3	tanδ	See attached i specification(F	individual P.3)	Measuring volt Measuring tem	age: +0V.DC≤0.5Vrms perature: 20°C	
4	ESR	See attached i (P.3)	ndividual sp	pecification	Measuring frequency: 100kHz±10% Measuring voltage: +0V.DC, ≤0.5Vrms Measuring temperature: 20°C	
5	Solder- ability	More than 75% covered by ne	6 of the tern w solder.	ninal face are	Solder type: H60A or H63A Flax: About 25% rosin density melted ethanol Solder temperature: 230±5°C Immersing time: 2±0.5s	
6	Solubility resistance to marking	Appearance: N	No remarkat change shal	ble abnormal I be occurred.	Class of reagent: Extra grade 2-propanol (JIS K8839) or superior. Test temperature: 20°C to 25°C Immersing time: 30±5s	
7	Solder heat resistance	Leakage Current Capacitance Change tanδ Appearance	≤The value ±10% of in measured ≤The value No remarke change sha	e of item 1. itial value. e of item 3. able abnormal all be occurred.	The capacitor is held on heating for reflow soldering. Reflow soldering profile: Please refer to Chapter 10 (Page 14)	
8	Adhesion	Appearance: Without mechanical damage such as breaks after test.			Push direction: Side Force: 5.0N Holding time: 10±0.5s	
9	Damp heat, Steady state	Leakage Current Capacitance	≤The value	e of item 1.	Test temperature: 60±2°C Relative humidity: 90% Test time: 500 <sup>+24</sup> h	
		Change tanð	of initial me ≤200% of i value.	easured value.		
		Appearance	No remark change sh	able abnormal all be occurred.		

Product Specification						E-JRX-R-K00		
Spec	alty	Polyme	er Alu	iminum Electrolytic (RX)	Capacitors	6		
Item	Ch			octeristics	Outline of test method			
Damp heat, Steady state (Applied voltage)	Leak Curre	age ent	≤The	e value of item 1.	Test temperature: 60±2°C Relative humidity: 90%			
	Capa Char	Capacitance Change tanδ		%,-20% tial measured value.	Applied voltage: Rated voltage Test time: 500 <sup>+24</sup> <sub>0</sub> h			
	tan∂			% of initial specified	_			
	Appearance		No remarkable abnormal change shall be occurred.					
Endurance	Endurance	Leak Curre	age ent	≤The	e value of item 1.	Test temperature: 105±2°C Applied voltage: Rated voltage		
	Capa Char	icitance ±10% ige value		% of initial measured lest time: 1000 <sup>110</sup> 0 h				
	tanð Appe	≤The arance No re		e value of item 3. emarkable abnormal	-			
Shelf life	Shelf life Leak Curre Capa Char tanδ Appe	age ent	≤The	e value of item 1.	Test temperature: 105±2°C Test time: 500 <sup>+24</sup> h			
		Capacitance ±10 Change val		±10% of initial measured value.				
			tanδ Appe	arance	≤The No re	e value of item 3. emarkable abnormal		
					chan	ge shall be occurred.		
Charac- teristics	Step	Item		Electrical Characteristics	Exposure the capacitor at each temperature in following order a	ind		
at high and low tempe- rature	at high 2 and low tempe- rature 4	2	Capacit	ance	±15% of the value in step 1.	measure characteristics at step as described on the left.	2,4 and 5	
			ESR		≤115% times of the value of item 4.	StepTemperature120±2°C		
		4	Capacitance		±20% of the value in step 1.	2 -40±3°C 3 20±2°C		
	5	Leakage current		≤The value of item 1.	4 105±2°C 5 20±2°C			
	Capacit tanδ		ance	±5% of the value in step 1.	If you have doubts about the re-	sult of its		
				≤The value of item 3.	after the pre-conditioning explai	ned below.		
	Spec Item Damp heat, Steady state (Applied voltage) Endurance Shelf life Charac- teristics at high and low tempe- rature	SpecialtyItemLeakDamp heat, Steady state (Applied voltage)Leak Capa Char tanôEnduranceLeak Capa Char tanôEnduranceLeak Capa Char tanôShelf lifeLeak Curre Capa Char tanôShelf lifeLeak Curre Capa Char tanôShelf lifeLeak Curre Capa Char tanô AppeCharac- teristics at high and low tempe- ratureStep 445	Plant         Item       Leakage         Damp       Leakage         heat,       Capacitance         Steady       tanð         state       Appearance         (Applied       Current         Voltage)       Appearance         Endurance       Leakage         Current       Capacitance         Change       tanð         Appearance       Change         Shelf life       Leakage         Shelf life       Leakage         Current       Capacitance         Change       tanð         Appearance       Change         Shelf life       Leakage         Current       Capacitance         Change       tanð         Appearance       Change         Shelf life       Leakage         Current       Capacitance         Change       tanð         Appearance       Change         Itanð       Appearance         Change       Itanð         Appearance       ESR         Itanð       Itanð         Itanð       Itanð	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Product Specification         Specialty Polymer Aluminum Electrolytic Capacitors (RX)         Item       Outline of test meth         Damp heat, Steady value,       Current       The value of item 1. Current       Test temperature: $60\pm 2^{\circ}C$ Relative humidity: $90\%$ Applied voltage: Rated voltage tanā       Specialize temperature: $10\pm 2^{\circ}C$ Relative humidity: $90\%$ Applied voltage: Rated voltage tanā         Endurance       Leakage Capacitance ±10% of initial specified value.       Test temperature: $105\pm 2^{\circ}C$ Applied voltage: Rated voltage Capacitance ±10% of initial measured change shall be occurred.       Test temperature: $105\pm 2^{\circ}C$ Applied voltage: Rated voltage Test time: $100^{\pm 40}$ h         Shelf life       Leakage Current       CThe value of item 3. Appearance       Test temperature: $105\pm 2^{\circ}C$ Applied voltage: Rated voltage Test time: $100^{\pm 40}$ h         Shelf life       Leakage Current       Change shall be occurred. Change       Test temperature: $105\pm 2^{\circ}C$ Test time: $500^{\pm 20}$ h         Charac- teristics at high and low temper- rature       Step       Item       Electrical change shall be occurred. Charace       Exposure the capacitor at each temperature in following order a measure characteristics at step as described on the left.         Step       Item       Electrical current       Electrical current       Electrical capacitance       Temperature as described on the left.         Step       Item bestep		

	Product Specification						
	Specialty Polymer Aluminum Electrolytic Capacitors (RX)						
[	No Item Characteristics			Characteristics	Outline of test method		
	14	Surge	Leakage current	≤The value of item 1.	Test temperature: $15^{\circ}$ C to $35^{\circ}$ C Series resister: $1000\Omega$		
			Capacitance change	±10% of initial measured value.	Test voltage: Surge Applied voltage: 1000 cycles of	) cycles of 30±5s	
			tanδ	≤The value of item 3.	"ON" and 5min 30s "OFF"		
			Appearance	No remarkable abnormal change shall be occurred.			
	15	Vibration	Appearance: N Capacitance: I ( ( t	No remarkable abnormal change shall be occurred. During test, measured value to be stabilized. (When measured several imes within 30min before completion of test.)	Frequency: 10Hz to 2000Hz to (One cycle per 20min Total amplitude: 1.5mm Direction and duration of vibratio 2h each for tree right direction, total 6h. Mounting method: The capacitor must be sold	IOHz n) bn: t-angle ered in place.	







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Product Specification	E-JRX-R-K0003
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9.Application Guidelines	
Specialty Polymer Aluminium Electrolytic Capacitor should be used in compliance with the follo	wing guidelines.
<ul> <li>(1) This specification guarantees the quality and performance of the product as individual com Before use, check and evaluate their compatibility with installed in your products.</li> <li>(2) Do not use the products beyond the specifications described in this document.</li> </ul>	nponents.
<ul> <li><u>9.1 Circuit Design</u></li> <li>9.1.1 Prohibited Circuits for use Do not use the capacitor with the following circuit.</li> <li>(1) Time-constant circuit</li> <li>(2) Coupling circuits</li> <li>(3) 2 or more capacitors connected serially</li> <li>(4) Circuit which are greatly affected by leakage current</li> </ul>	
<ul> <li>9.1.2 Voltage The application of over- voltage and reverse voltage described below can cause increases in and short circuits. Applied voltage, refers to the voltage value including the peak value of the transitional Instan and the peak value of ripple voltage, not just steady line voltage. Design your circuit so than the peak voltage does not exceed the stipulated voltage.</li></ul>	n leakage current ntaneous voltage
Do not apply over-voltage in excess of the rated voltage. Do not apply voltage, which exceeds the full rated voltage when the capacitors receive imp instantaneous high voltage, high pulse voltage etc. [Reverse-voltage] Do not apply reverse-voltage	pulse voltage,
<ul> <li>9.1.3 Ripple Current</li> <li>Use the capacitors within the stipulated permitted ripple current.</li> <li>When excessive ripple current is applied to the capacitor, if causes increases in leakage curr circuits due to self-heating.</li> <li>Even when using the capacitor under the permissible ripple current, reverse voltage may occ voltage is low.</li> </ul>	rent and short cur if the DC bias
<ul> <li>9.1.4 Leakage Current There is a risk of leakage current characteristics increasing even if the following use environe the stipulated range. However, even if leakage current increases once, it has the characteristic that leakage current in most cases after voltage is applied due to its self-correction mechanism. (1) After re-flow (2) Shelf conditions such as (1) high temperature with no load, (2) high temperature high hur and (3) sudden temperature changes.</li></ul>	ments are within Int becomes small midity with no load
<ul> <li>9.1.5 Failure Rate The majority of failure modes are short circuits or increases in leakage current. The main factors of failure are mechanical stress, heat stress and electric stress due to re-flow the use temperature environment. Even within the stipulated limits, it is possible to lower the failure rate by reducing use condition temperature and voltage. Please be sure to have ample margin in your design. [Expected Failure Rate] (1) Date based on our reliability tests: 46Fit or less (Based on applied rated voltage at 105 (2) Market failure rate: 0.13Fit or less (Based on c=0, Reliability standard: 60%)</li></ul>	ow and heat from ions such as 5°C)

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<ul> <li>Always consider safety when designing equipment and circuit. Plan for worst-case failure modes such as short circuits and open circuits which might occur during use.</li> <li>Install the following systems for a failsafe design to ensure safety if these products are to be used in equipment where a defect in these products may cause the loss of human life or other signification damage, such as damage to vehicles (automobile, train, vessel), medical equipment, traffic lights, aerospace equipment, electric heating appliances, combustion/gas equipment, rotating equipment, and disaster/crime prevention equipment.</li> <li>(1) The system is equipped with a protection circuit and protection device.</li> <li>(2) The system is equipped with a redundant circuit or other system to prevent an unsafe status in the event of a single fault.</li> </ul>						
9.1.6 Mounting area considerations Isolate the surface of PCB under the mounted capacitor.						
<ul> <li>9.2 Environments and Soldering for Using Capacitors</li> <li>9.2.1 Storage</li> <li>Products should be stored in a moisture proof environment. Storage conditions before and moisture proof packaging as follows. (If these conditions are exceeded, the package may absorb moisture and there is a risk of exterior due to heat stress during mounting.) [Environment of storage]</li> <li>Temperature: 5°C to 30°C without direct sunlight Humidity: Less than 70%</li> <li>Maximum storage term before opening the package(2 years after manufactured) Maximum storage condition after opening the package(7 days after opening)</li> <li>Products should be all used within the storage term after opening the package.</li> <li>9.2.2 Temperature</li> <li>Use at or under the rated (guaranteed) temperature. Operation at temperatures exceeding specifications causes large changes in the capacitor.</li> </ul>	after opening the damage to the s electrical					
properties, and deterioration than can potentially lead to failure. When calculating the operating temperature of the capacitor, be sure to include not only the ambient temperature and internal temperature of the unit, but also radiation from heat generating elements inside the unit (power transistors, resistors, etc.), and self-heating due to ripple current.						
<ul> <li>9.2.3 Capacitor Mounting <ul> <li>(1) Land Size</li> <li>Refer to the land size described below figure for appropriate design dimensions. Circuit board design requires examination of the most suitable dimensions taking conditions such as circuit board, parts and re-flow into consideration.</li> <li>These products are designed specifically for re-flow soldering. Consult with our factory before performing mounting processes other than re-flow soldering.</li> </ul></li></ul>						
Typical land pattern (mm)						
<ul> <li>(2) Heat stress of re-flow, etc.</li> <li>Specified re-flow conditions must be strictly observed.</li> <li>Soldering under other conditions can cause short circuits and increases in ESR.</li> </ul>						

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<ul> <li>(3) Repair and modification by soldering iron.</li> <li>When using a soldering iron, set the tip temperature to no more than 350°C, and work in as possible under 10s. While soldering, do not apply strong force to the capacitor.</li> <li>(4) Mechanical stress <ul> <li>Do not apply excessive force to the capacitor, since this can damage the electrodes and the capacitor's mountability. It can also cause the increase of leakage current, separatior and element, and damage to the capacitor body, all of which can badly affect the electric of the capacitor.</li> </ul> </li> </ul>	as short a time badly affect of the lead wire al performance
9.2.4 Transportation Take sufficient care during handling because excessive vibration, or shock can cause the re capacitor to decrease.	eliability of the
<ul> <li>9.2.5 Circuit Board Cleaning Products should be cleaned after soldering in accordance with the following conditions. Temperature: Less than 60°C Time: Within 5min Be sure to sufficiently wash and dry (20min at 100°C) the board afterward. [Recommended cleaning solvents] Pine Alpha ST-100S, Clean-thru 750H, Clean-thru 750L, Clean-thru710M, Aqua Cleaner Sunelec B-12, DK beclear CW-5790, Techno Cleaner 219, Cold Cleaner P3-375, Telpen Techno Care FRW-17, Techno Care FRW-1, Techno care FRV-1, AXREL32 Note1: Consult our factory when performing processes with cleaning solvents other than th or deionized water.</li> <li>2: The use of ozone depleting cleaning agents are not recommended in the interest of environment.</li> <li>3: In the case of using ultrasonic cleaning, the terminals may be broken. Therefore, ple using in mass production.</li> </ul>	210SEP Cleaner EC-7R ose listed above protecting the ease test before
<ul> <li>9.3 Others</li> <li>9.3.1 Precautions for using capacitors Before using the products, carefully check the effects on their quality and performance, and whether or not they can be used. These products are designed and manufactured for gene standard use in general electronic equipment. These products are not intended for use in th conditions.</li> <li>(1) In liquid, such as Water, Oil, Chemicals, or Organic solvent.</li> <li>(2) In direct sunlight, outdoors, or in dust.</li> <li>(3) In vapor, such as dew condensation water of resistive element, or water leakage, salty a high concentration corrosive gas, such as Cl2, H2S, NH3, SO2, or NO2.</li> <li>(4) In an environment where strong static electricity or electromagnetic waves exist.</li> <li>(5) Mounting or placing heat-generating components or inflammables, such as vinyl-coated products.</li> <li>(6) Sealing or coating of these products or a printed circuit board on which these products a resin and other material.</li> <li>(7) Using resolvent, water or water-soluble cleaner for flux cleaning agent after soldering. (In particular, when using water or a water-soluble cleaning agent, be careful not to leave (8) Acid or alkaline environments.</li> <li>(9) Environment subject to excessive vibration and shock.</li> <li>9.3.2 Emergency Procedures If the capacitor is overheated, the resin case may emit smoke. If this occurs, immediately s main power supply to stop operation. Keep your face and hands away from the capacitor, s temperature may be high enough to cause the capacitor to ignite and burn.</li> <li>9.3.3 Capacitor Disposal</li> </ul>	d determined ral-purpose and he following special air, or air with a d wires, near these are mounted, with e water residues) witch off the unit's since the
9.3.3 Capacitor Disposal Since capacitors are composed of various metals and resins, treat them as industrial waster for their disposal.	e when arranging



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