Panasonic

14.Feb.2016

Specification

Product Name : Ni-MH Battery Charger

Model Number : BQ-CC55E, BQ-CC55U

<u>Receipt</u>	Signature		

Panasonic Corporation Automotive & Industrial Systems Company Energy Device Business Division

Approved	Drawn		
M. Shirakawa	Y. Hashimoto		

						12,	Jan. 2016 1/2		
Ni-MH Charger	Approved		Drawn						
Specification				M.Shiral	M.Shirakawa		Y.Hashimoto		
Model Name/Number 1-1Model Name 1-2Model Number	Ni-MH Battery Charger BQ-CC55E, BQ-CC55U								
2. Scope	This product is a battery charger for AA and AAA size Ni-MH batteries. This battery charger can charge up to four AA size and four AAA size. The quick diagnosis in Approx. 3 seconds at charging start selects suitable charging method by battery voltage and temperature.								
3 . Applicable Standard	·CB (IEC60335-1, IEC60335-2-29) ·EMF (EN62233:2008) ·CE-EMC, CE-LVD, CE-RoHS ·EMC (EN55014-1,-2) (IEC61000-3-2,3) (IEC61000-4-2,3,4,5,6,11) ·Panasonic standard PCSS/MIS ·Panasonic Group "Chemical Substances Management Rank Guidelines"								
4. Appearance, Size, etc.									
4–1. Appearance, Size	1. Appearance, Size Approx 68 × 1 20 × 28 mm (except AC plug)								
4-2. Mass	Approx. 124 g (BQ-CC55E), 132g (BQ-CC55U)								
4–3. Flame Retardant	Flame retardant of case and PCB material should be UL94V-0 or higher.								
5. Applicable battery,		Size	Battery number	Capacity	Charging time (Approximately)		Approximately)		
Charging time	Туре		(Example)	(Minimum)	1-2 p		3 – 4 pcs		
		H H AA	BK-3HLC BK-3HCC	2450 ~ 2500mAh	Approx.10	0 min	Approx. 200 min		
	Ni-MH		BK-3MLE BK-3MCC	1900 ∼ 1950mAh	Approx. 80	0 min	Approx. 160 min		
			BK-3LLB BK-3LCC	950~ 1000mAh	Approx. 40	0 min	Approx. 80 min		
	Type	Size (Exampl	Battery number	Capacity	Charging time (Approximately)				
			(Example)	(Minimum)	1 – 2 pcs	cs	3 – 4 pcs		
	Ni-MH	MH 単4 AAA	BK-4HLC BK-4HCC	900 ∼ 930mAh	Approx. 10)4 min	Approx. 208 min		
			BK-4MLE BK-4MCC	750 ∼ 780mAh	Approx. 8'	7 mm	Approx. 174 min		
			BK-4LLB BK-4LCC	550 ~ 650mAh	Approx. 7	1 mm	Approx. 142 min		

Electric characteristic Characteristics are at input AC100V 50Hz, and at ambient temperature of $25\pm5^{\circ}$ C unless otherwise specified. 6-1 Input voltage range Input voltage range : A C 1 0 0 \sim 2 4 0 V frequency Input power frequency: 50/60 Hz At above input conditions, there shall be no abnormalities. 6-2 Charging method Multi-Scan charging method Combinations Any combinations of 1 ~ 4 pieces AA size and 1 ~ 4 pieces AAA size (Total 4 pieces) Rapid Charging current Size 6-3 Charging current AA Max. 3. 2 A peak value AAA Max. 1. 2 A 6-4 Charging current Rapid Charging current average value Size $3\sim4pcs$ $1\sim 2pcs$ Same as from $4\sim3$ pcs to $2\sim1$ pcs Approx.0.75A AA Approx.1.5A AAA Approx. 0.55A Approx. 0. 275A 6-5 Charge indication Following statuses are indicated by 4 pieces LED(dual-color emission). And easily discernible under 300 lx conditions Quick Diagnosis Fast Blinking Red On 2 Charging Orange On (3) Green On Charging completion Off NG mode 4 Red Slow Blinking Orange Slow Blinking life end 7. Operating Temperature Operating Temperature Range: 3 5°C Range Storing Temperature Range : −20 ~ 50°C 8. Storing Temperature Storing Humidity Range: 0 ~ 60 % RH and Humidity Range (These conditions are applied to charger unit and packing materials.) 9. Country of Origin China 10. Efforts for The unit shall comply to RoHS regulation. Environment