Quick Charger Specification (FCT344)



	Compatible cells	AA / AAA (1 ~ 4 cells), Individual charging	
	Input Voltage AC 100-240V, 50-60Hz		
	Charge Current	AA: 1100mA (1~2cells),	550mA (3~4cells)
		AAA: 560mA (1~2cells),	280mA (3~4cells)
FUjitsu	Charge Time	1~2 cells	3~4 cells
	AA (min.1900mAh)	Approx. 2 hrs	Approx. 4 hrs
NI-MH QUICK CHARGER	AAA (min.750mAh)	Approx. 1.5 hrs	Approx. 3 hrs
FUJITSU FUJITSU FUJITSU FUJITSU FUJITSU FUJITSU tor sel Dicharge Battery Batte	Charge Control	-ΔV, Timer	
	LED Indicator	Charging: Turn On; Fully charging: Turn Off; Abnormal: Flashing	
	Safety function	High temperature detection, Timer, Over-discharge cell detection, Reverse polarity charging prevention, Primary cell & End-of-Life cell detection	
	Temperature range	0°C~35°C (Operating), -20°C~60°C (Storage)	
	Safaty approval	PSE (Japan), CE (Europe), ETL (USA), BSMI (Taiwan),	
× 1 1	Safety approval SAA (Australia), KC (South Korea), BS (UK), EAC (I		a), BS (UK), EAC (Russia)
LED indicator	Dimensions / Weight	108(L) x 68(W) x 28(H)mm / Approx. 100g	
LED indicator	Others	A plug [Japan, USA, Taiwan, Thailand, China], SE plug [South Korea], C plug [Europe, SP, Russia], BF plug [UK, HK, SP], O plug [Australia]	