4099 Configuration Toolkit for Mascot NiMH Battery Chargers





All Mascot NiMH battery chargers marked with this CBC symbol may be configured through the output cable using a toolkit consisting of a CBC module, a USB cable and Mascot config software for PC.



The CBC Toolkit is ideal for optimizing battery performance for a wide range of applications. There are 37 different parameter settings and 9 additional enable/disable functions available.

Key configuration / charge detection variables:

- dV levels in mV (minimum detection level approx. 1mV/cell)
- dT/dt detection level °C/minute
- NTC parameters (nominal value and β-value)
- Temperature limits (Hot, cold, charge pause ++)
- Charge currents
- Timers: dV mask timer to prevent premature -dV detection,
 Soft start timer, Top-off timer, Trickle timer and safety timer

Index	Name	Value	Unit	Min	Max		μC value	
9	ModeFlags	104		0	511		104	
25	ChargeCurrentFastCharge	1,991	Α	0,218	2,445		203	
26	ChargeCurrent Trickle	0,100	Α	-0,009	0,137		190	
28	Start Time	120	s	1	600		120	
29	Safety Time	240	min	1	16383		240	
30	TopOffTime							
49	dVMaskTime	NTC resistor 10 000 ohm (25 °C)						
		NTC beta 3 950						
Co	nnected!	ı	Update					

EoC methods and functions (enable/disable):

- -dV
- dT/dt
- No EoC Constant current Charger
- NTC mandatory. This will stop the charge cycle if NTC is missing or not working properly
- Read and/or write protected configuration

The CBC system is easy to set-up and connect

- 1. Select Mascot standard to configure
- 2. Connect the charger and set-up the communication
- 3. Make the custom configurations
- 4. Send the new parameter(s) to the charger

1 Colort Money to standard to configure

Included in the toolbox:

- Mascot CBC module (hardware interface)
- 3546 NiMH CBC Battery Charger
- 3743 NiMH CBC Battery Charger
- USB Cable for connecting to a PC
- Mascot Configuration Software
- Printed user guide and videos with user instructions

Notes

1. It's possible to read the current configuration from the charger



2. Ordering information:

For the CBC toolkit, use part no. 4099000040 For additional modules, use part no. 4099000000

Read protect	End of Charge
☐ Write protect	✓ -dV
☐ NTC required	zero dV
✓ Pulse enabled	✓ dT
Constant current	
☐ Trickle low current	

