

Data Sheet *CH030/EU/UK/US*

Intelligent (smart) fast charger for the NI1030 standard form factor smart battery

Issued : 21.10.02 Page 1/1



Input Voltage	
Minimum	maximum
19 V DC	25 V DC

Output Voltage	
minimum	Maximum
8.0 V	17.8 V

Tolerance
max. + / -
1 %

Input Power	
Current	Power
2100 mA	~ 53 W

Output Power		
Current	Power	Efficiency
4000 mA	~ 50 W	> 90 %

Operating Temperature	
Minimum	maximum
0 ° C	40 ° C

Storage Temperature	
minimum	Maximum
- 40 ° C	70 ° C

Relative Humidity
no condensation
95 %

Electrical Safety Specifications				
Short Circuit	Reverse Voltage	Input Current	Housing Isolation	Cables
Continuous	continuous	none	None	n/a

Mechanical Specifications				
MTBF (MIL-HDBK217F)	Housing Material	Thermal	Over Temperature	Cable Mounting
20,000 hours	ABS plastic UL94-V0	EN60950	Dependent upon battery NTC	n/a

Housing Specifications				
Length	Width	Height	Weight (approx.)	Operation Display
100 mm	100 mm	40 mm	180 gm (exc. PSU)	red & green LEDs

Data Sheet *CH030/EU/UK/US*

Intelligent (smart) fast charger for the NI1030 standard form factor smart battery

Issued : 21.10.02 Page 2/2



Connector and Cable Specifications

Input connector	Input cable length	Output connector	Output cable length	Cables
DIN 45323	n/a	AMP 787443-1	n/a	n/a

Electro Magnetic Interference (EMI) Specifications

Conducted and Radiated Emissions	EN50082
Interference Immunity	EN50081

Charger Specifications

Description	Parameter	minimum	Typical	maximum
Charge Voltage	SMBus controlled	8.0 V		17.8 V
Primary charge termination	SMBus controlled			
Fast charge current	SMBus controlled			4000 mA
Back up charge termination	temperature			
Maintenance charge current			18 mA	
Temperature cut-off (lower)	automatic switch to maintenance charge	-1 ° C	0 ° C	1 ° C
Temperature cut-off (upper)		53 ° C	55 ° C	57 ° C
Charge time NI1030 (3850 mAh)			1.5 hours	

Charge times will vary according to battery cell chemistry, initial state of charge and battery calibration status. Empirical testing is the best way to more accurately determine charge times.

Data Sheet *CH030/EU/UK/US*

Intelligent (smart) fast charger for the NI1030 standard form factor smart battery

Issued : 21.10.02 Page 3/3



Battery Specifications

Battery type	Cell chemistry	Nominal voltage	Typical capacity	Internal electronic
NI1030	NiMH	10.8 V	3850mAh	SMBus & safety components

Please consult individual battery data sheets for more detailed information

Test Specifications

Cold	Dry Heat	Damp Heat	Shock	Vibration
IEC68-2-1	IEC68-2-2	IEC68-2-3	IEC68-2-27 & -29 & -32	IEC68-2-6

all values quoted measured at 25 ° C unless otherwise stated

Worldwide Approvals

Standards met and certification attained	CE
Other Standards adhered to and / or applied	89/336/EEC & 92/31/EEC

External Power Supply Specifications

Output @ 0 mA	24 V DC	Auto sensing input voltage	Output @ 2.3 A	24 V DC
country	minimum	maximum	Frequency	approvals
USA	100 V AC	240 V AC	60 Hz	UL, CSA
Europe	100 V AC	240 V AC	50 Hz	CE, VDE, GS, ÖVE, KEMA, SEV, CEPEC, SETI, UTE, DEMKO, NEMKO, SEMKO
UK	100 V AC	240 V AC	50 Hz	BATB, BSI