

QUADRA PRO 2

100-240V AC / 12V DC
CHARGE-DISCHARGE-CYCLE
1-14 CELLS NiMH/NiCd
1-5 CELLS LiPo/LiFePo

USER GUIDE - #41281

LRP electronic GmbH
Wilhelm-Enssle-Str. 132-134
73630 Remshalden, Germany
info@LRP.cc www.LRP.cc



CONNECTIONS / OPERATION

The QUADRA-PRO 2 was developed with the main objective placed on easy operation of all features. Intuitive navigation by means of 4 buttons makes it very easy to use and the 2-line blue backlit LC display offers perfect, reliable control of all settings and functions.



BUTTONS:

MENU Scrolls/jumps through the function list.
DEC - Decrements the underscored value.*
INC + Increments the underscored value.*
START/STOP Next program step / Start a program / Cancel a running program.

* Button has high-speed function for rapid setting (hold down button to change value faster).

BALANCER CONNECTOR: high-performance integrated LiPo/LiFePo balancer for 2S to 5S packs using EHR balancing connector.

OUTPUT JACKET: connect battery to be charged to the 4.0mm jacket, using supplied charge wires.

Caution: Be careful with correct polarity!

TECHNICAL DATA

Dimensions	(mm)	145x160x60
Weight	(g)	600
Input Voltage	[AC]	100-240V
	[DC]	11-15V
Charging Mode		Linear
Charging Capability	LiPo/LiFePo	1-5 cells
	NiMH/NiCd	1-14 cells
Charge Current	[A]	0.1 - 5.0
Trickle Current	[A]	0 - 0.25
Delta Peak	[mV]	5 - 200
Discharge Current	[A]	0.1 - 1.0
Discharge Cut-Off Voltage	LiPo/LiFePo	2.5 - 14.0V
	NiMH/NiCd	0.9 - 16.0V

Integrated Balancer	yes, 2S - 5S
Autostart Timer	yes
Partial Charge Mode	yes
Cycle Mode	yes
User Profile Memory	3
LCD	16x2, blue backlit
Acoustic Signal Type	Buzzer
Buttons	4
Advanced Digital	yes
Multi-Protection-System	yes
DC Input Connection	Alligator Clamps
AC Input Connection	AC connector
Output Connection	4.0mm jacket

Specifications subject to change without notice.

SETTINGS

The QUADRA-PRO 2 allows you to save 3 individual user profiles. This means you can customize 3 personal charge profiles individually and store them for later use. The QUADRA-PRO 2 has 3 preset works-default settings when shipped out: P1 (NiMH), P2 (NiCd), P3 (LiPo 2-cell). For details see the table below.

User Profile	P1	P2	P3
Battery Type	NiMH	NiCd	LiPo
Charge Current	4.0A	3.0A	3.0A
Charge D-Peak	20mV	50mV	--
Charge Trickle	Off	Off	--
Charge LiPo Volt	--	--	7.4V
Discharge Current	1.0A	1.0A	1.0A
Discharge Voltage	5.4V	5.4V	6.0V

The active profile P1, P2 or P3 is displayed in the main menu. By pressing the INC+ and DEC- buttons you can change between the profiles and their settings.

To reset to default settings, proceed as following:

- Disconnect input voltage.
- Hold down MENU button while reconnecting the input voltage.

CHARGE

SET Battery Type: The QUADRA-PRO 2 can charge 4 different cell types and incorporates the designated charge algorithms for each particular cell type for best performance, reliability and safety.

NiMH/NiCd → charging with constant current + delta-peak detection. This is the most popular charging method for NiMH/NiCd-batteries in competition.

LiPo/LiFePo → charging using the CC/CV-charging method. With this charging method, the battery gets charged with a constant current first. As soon as the battery voltage reaches the max. charging voltage of the LiPo- (4.2V/cell) or LiFePo- (3.7V/cell) battery, the charger automatically reduces the charging current till the battery is fully charged.

Caution: Always choose the correct BATTERY TYPE setting for the battery you want to charge, as wrong setting may result in damage to the battery, fire or explosion!

SET Charge Current: The charge current can be set from 0.1 to 5.0A. If not otherwise specified by the battery manufacturer, choose 0.5C charge rate which is always a safe value!

SET Charge Delta Peak: With NiMH/NiCd-batteries, you only obtain the optimum battery performance by slightly „overcharging“ the battery. In real terms, it will not be overcharged, but charged to an optimum level. The battery voltage drops at the end of the charging process (delta). The size of the drop (delta peak) is adjustable in the range between 5 - 200mV. The higher the value, the hotter the battery will be at the end of the charge. We recommend to start with the works-default settings.

Note: The adjustable Delta-Peak value applies to the whole battery pack and not to one single cell!

SET Charge Trickle: This current, which flows after delta peak cutoff, is adjustable from 0.0A to 0.25A to achieve the highest possible voltage for NiCd cells. Set this function to „Off“ for NiMH cells.

SET Charge LiPo/LiFePo Volt (pack voltage): The packs rated voltage for LiPo- and LiFePo-batteries must be set according to the packs number of cells. See right table.

Cell#	LiPo	LiFePo
1 (1S)	3.7V	3.3V
2 (2S)	7.4V	6.6V
3 (3S)	11.1V	9.9V
4 (4S)	14.8V	13.2V
5 (5S)	18.5V	16.5V

* C=Nominal capacity of the battery. E.g. with a nominal capacity of 3300mAh (3.3Ah), the battery can be charged with a max. current of 3.3A.

BALANCING FUNCTION

The QUADRA-PRO 2 contains an integrated high-performance balancer for 2S to 5S LiPo- and LiFePo-packs using EHR balancing connector. Please refer to drawing (also like that on charger) for correct polarity, basically minus (black wire) is always on the far right side of the plug as shown on drawing. The balancer equalises the cells, during charge- and balance-function, which results in higher performance and higher cycle-life.



Caution: Avoid incorrect connection as in the worst case this may result in damage to the battery and/or charger!

RECOMMENDED SETTINGS

Always follow the cell manufacturers charge-/usage-recommendations, never use batteries outside their specifications!

Battery Type	Voltage / Cells	Battery Type	Charge Current	D-Peak	Trickle	LiPo Volt	Dischg. Current	Dischg. Volt.
NiCd Sportpacks (1600-2400mAh)	7.2V / 6	NiCd	3.0A	95mV	0.1A	--	1.0A	5.4V
NiMH Sportpacks (3000-4200mAh)	7.2V / 6	NiMH	3.0A	20mV	OFF	--	1.0A	5.4V
NiMH Sportpacks (3000-4200mAh)	12.0V / 10	NiMH	3.0A	30mV	OFF	--	1.0A	9.0V
NiMH Sportpacks (3000-4200mAh)	14.4V / 14	NiMH	3.0A	50mV	OFF	--	1.0A	12.6V
NiMH Competition Cells	4.8V / 4	NiMH	5.0A	5mV	OFF	--	1.0A	3.6V
NiMH Competition Cells	6.0V / 5	NiMH	5.0A	10mV	OFF	--	1.0A	4.5V
NiMH Competition Cells	7.2V / 6	NiMH	5.0A	15mV	OFF	--	1.0A	5.4V
NiMH Competition Cells	12.0V / 10	NiMH	5.0A	25mV	OFF	--	1.0A	9.0V
NiMH Competition Cells	14.4V / 14	NiMH	5.0A	35mV	OFF	--	1.0A	12.6V
AA/Mignon NiMH Cells (2000-2700mAh)	9.6V / 8	NiMH	0.5A	30mV	OFF	--	0.3A	7.2V
Z/3A NiMH Cells (1200-1600mAh)	6.0V / 5	NiMH	1.0A	15mV	OFF	--	0.8A	4.5V
LiPo Pack Air ~480mAh (plane/helicopter)	11.1V / 3S	LiPo	0.5A	--	--	11.1V	0.5A	9.0V
LiPo Pack Air ~1500mAh (plane/helicopter)	11.1V / 3S	LiPo	1.5A	--	--	11.1V	1.0A	9.0V
LiPo Pack Air ~3000mAh (plane/helicopter)	11.1V / 3S	LiPo	3.0A	--	--	11.1V	1.0A	9.0V
LiPo Pack Car ~1800mAh (Micro 1/18)	7.4V / 2S	LiPo	1.8A	--	--	7.4V	1.0A	6.0V
LiPo Pack Car ~5000mAh (1/10)	7.4V / 2S	LiPo	5.0A	--	--	7.4V	1.0A	6.0V
LiPo Pack „TX Only“ ~2700mAh	11.1V / 3S	LiPo	1.5A	--	--	11.1V	0.5A	9.0V
LiPo Pack „RX Only“ ~1800mAh	7.4V / 2S	LiPo	1.2A	--	--	7.4V	0.5A	6.0V
LiFePo Pack „RX Only“ ~1800mAh	6.6V / 2S	LiFePo	1.2A	--	--	6.6V	0.5A	5.2V
LiFePo Pack Car ~4500mAh	6.6V / 2S	LiFePo	4.5A	--	--	6.6V	1.0A	5.2V

DISCHARGE

The adjustable discharge circuit (0.1 to 1.0A) can be used for 1-14 cell NiMH/NiCd-packs and 1-5 cell LiPo/LiFePo-packs. The QUADRA-PRO 2 informs you about all the data relating to the battery pack, e.g. discharge time, capacity and average voltage.

By discharging your battery pack on the QUADRA-PRO 2 after use, you obtain vital information about remaining capacity for optimizing your motor or gear ratio for the next run. This also maintains your battery packs in good condition.

SET Discharge Current: The discharge current can be set from 0.1 - 1.0A.

SET Discharge Voltage: The cut-off voltage can be adjusted from 0.9 - 14.0V depending on the number of cells. We recommend a cut-off voltage of 0.9V/cell with NiMH/NiCd-, 3.0V/cell with LiPo-and 2.6V/cell with LiFePo-batteries. This means for example: - 5.4V for 6-cell NiMH/NiCd - 6.0V for a 2-cell LiPo - 5.2V for a 2-cell LiFePo

CYCLE

This fully automatic cycling/matching function allows you to determine the actual performance of your packs before using them. Battery packs change during their life span. Use the QUADRA-PRO 2 to detect the actual quality of your packs. This prevents nasty surprises.

The „Cycle“ mode uses the charge and discharge values of the currently selected programm, stored under „Settings“. The pack is first discharged, then charged and finally discharged. At the end of the process, the pack capacity and the average discharge voltage are displayed.

There is a short delay in the timer during cycle operation, in order not to overheat the batteries, which is as following:
- Initial Discharge -> Charge: 1min (if discharge was finished within 10min), otherwise 5min
- Charge -> Discharge: 1min (if charge was finished within 10min), otherwise 5min

Note: The „Cycle“ function can of course be used for all types of cells (NiMH-NiCd-LiPo-LiFePo).



The crossed-out wheeled bin means that within the European Union the product must be taken to separate collection at the product end-of-life. Do not dispose of these products as unsorted municipal waste.

TROUBLESHOOTING

The QUADRA-PRO 2 is protected against faults and operator errors by the Multi-Protection-System. Faults/Errors are displayed on the LCD screen and some faults/errors may interrupt the charging process to protect the charger and the battery.

The error messages are as follows:

ERROR-MESSAGES

POSSIBLE CAUSES

CAUTION Battery Error	- No battery connected? - Wrong battery polarity, bad contact? - Defective battery? - Wrong LiPo-cell quantity?
INTERRUPT Low Input Volts	- Input voltage too low/switched off (<11.0V on DC input) - Bad contact on input clamps?
INTERRUPT High Input Volts	- Input voltage too high (>15.0V on DC input)
INTERRUPT Low Bal. Volts	- Cell voltage at balancer port too low? Limits are: LiPo=2.75V, LiFe=2.0V, NiCd/NiMH=0.1V
INTERRUPT High Bal. Volts	- Cell voltage at balancer port too high? Limits are: LiPo=4.3V, LiFe=3.9V, NiCd/NiMH=2.0V
INTERRUPT Open Balancer	- Balancing wire disconnected from balancing port during use?

SPECIAL FEATURES

Partial Charge Mode: Never store your batteries completely empty as this will harm them and lower their performance. Due to this fact, the QUADRA-PRO 2 features a „Partial charge“ mode. With this function, you can set a fixed capacity value and the battery will be partially charged exactly to this amount. Thus you can always perfectly prepare your battery for storage, if you want to store them over a longer period of time.

How to partially charge a battery: please follow the instructions under chapter „Programme Structure“.

We recommend to completely discharge the battery first and then put about half of the nominal capacity back into the battery. For example, a battery with a nominal capacity of 4200mAh should be partially charged with 2100mAh.

Note: NiMH batteries can be stored for about 1-2 months without problems using this method. LiPo/LiFePo batteries can be stored for about 6 months without problems. After this time period, you should check the battery and, if necessary, put some partial charge in again if you don't use it regularly.

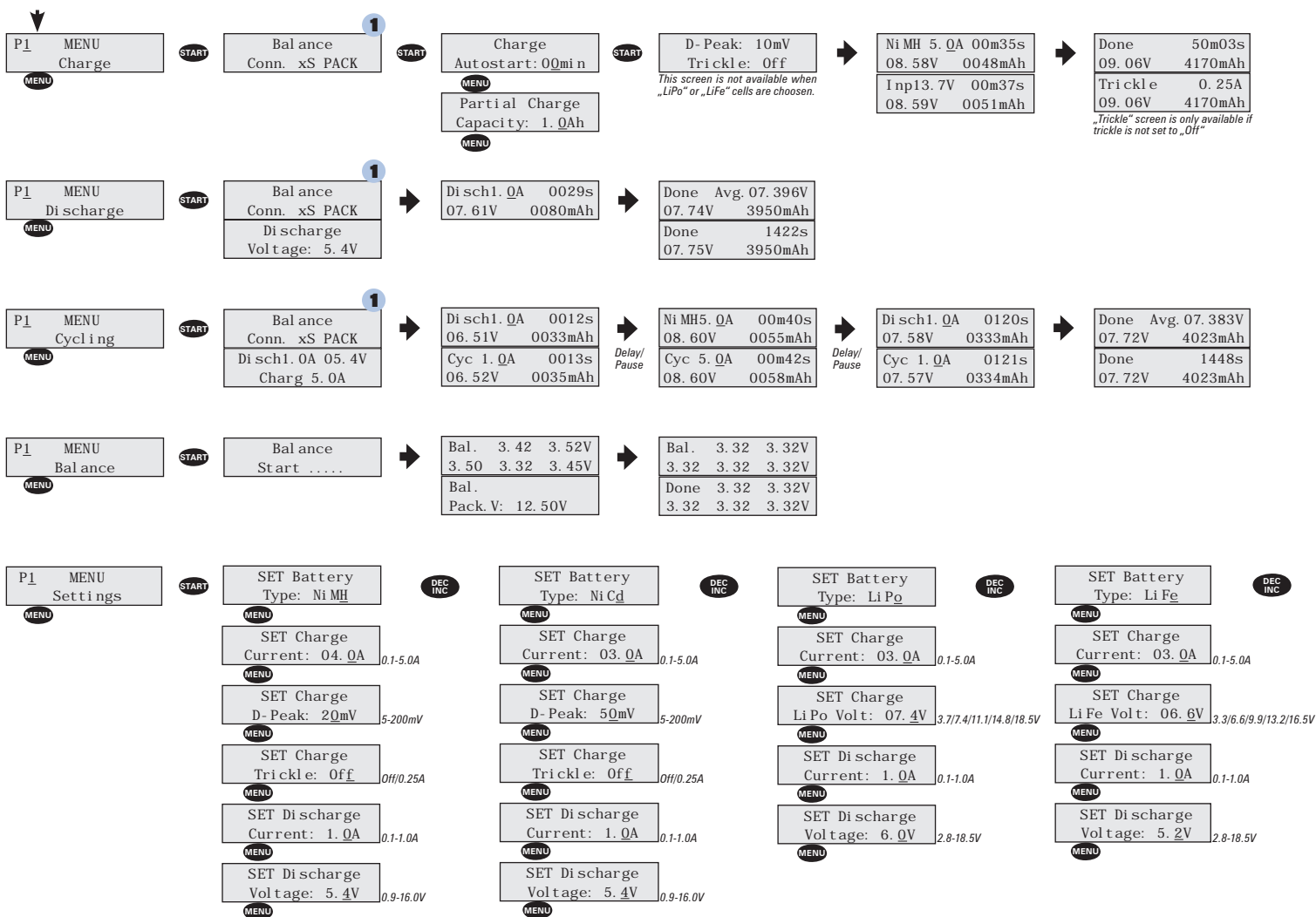
Autostart Timer: This handy feature lets you preselect when you want to start charging your battery with the QUADRA-PRO 2. The Autostart Timer is adjustable from 0 - 99min. If you stay in the „Autostart Display“ for longer than 30sec without setting a value, the charging process will start automatically.

Changing the charge current on the fly: The charge current can be changed on the fly by pressing INC+ or DEC- without interrupting the charging process. This change is not stored. The next time you start charging, the QUADRA-PRO 2 takes the data settings of each charge profile, stored under „Settings“.

PCS-4 (Peak Capacity System): The voltage charge curve of NiMH cells may vary considerably at the start of charging due to cell construction. Conventional chargers interpret this incorrectly as „delta peak reached“ and terminate the charging process (false peak). The QUADRA-PRO 2 has the LRP-exclusive PCS-4 which contains advanced algorithms to detect this phenomenon: This ensures reliable full charging. PCS-4 allows the perfect full charge of all NiMH cell types by means of an adjustable delta peak and high-precision digital-filter detection of all parameters throughout the entire charging process. The QUADRA-PRO 2 signals full charge and end of charge by an alert buzzer that sounds for 3 minutes.

Data View Function: at the end of each process (charge, discharge or cycle) you can view additional data by pressing MODE button. Also you can access DATA VIEW from initial screen by pressing MODE button, which allows you to view (press MENU again to hop through data): DC input voltage / Battery voltage / Charge data from last process / Discharge data / Balancing Voltages from last process

PROGRAMME STRUCTURE



EXPLANATION OF ICONS:

- MENU** press „Menu“ button → automatically hops to next screen/function.
- START** press „Start/Stop“ button
- DEC/INC** press „INC“ or „DEC“ button
- 1** number of cells which are recognised as connected to balancing port are indicated (e.g. 2S, 3S, 4S or 5S). „No Connection“ is displayed if there is no connector attached.

REPAIR PROCEDURES / LIMITED WARRANTY

All products from LRP electronic GmbH (hereinafter called „LRP“) are manufactured according to the highest quality standards. LRP guarantees this product to be free from defects in materials or workmanship for 90 days (non-european countris only) from the original date of purchase verified by sales receipt. This limited warranty doesn't cover defects, which are a result of misuse, improper maintenance, outside interference or mechanical damage.

„This applies among other things on:

- Cut off/changed original input- and/or output-wires
- Mechanical damage of the case, electronic components or PCB
- Humidity/Water inside the case
- Soldered on the PCB
- Charger disassembly by customer
- Any modification of the charger done by the customer
- Over temperature failures due to blocking the fan or the cooling slots
- Reverse polarity at DC output

To eliminate all other possibilities or improper handling, first check all other components in your model and the trouble shooting guide, if available, before you send in this product for repair. If products are sent in for repair, which do operate perfectly, we have to charge a service fee according to our pricelist.

With sending in this product, the customer has to advise LRP if the product should be repaired in either case. If there is neither a warranty nor guarantee claim, the inspection of the product and the repairs, if necessary, in either case will be charged with a fee at the customers expense according to our price list. A proof of purchase including date of purchase needs to be included.

Otherwise, no warranty can be granted. For quick repair- and return service, add your address and detailed description of the malfunction.

If LRP no longer manufactures a returned defective product and we are unable to service it, we shall provide you with a product that has at least the same value from one of the successor series.

The specifications like weight, size and others should be seen as guide values. Due to ongoing technical improvements, which are done in the interest of the product, LRP does not take any responsibility for the accuracy of these specs.

With LRP 25-Years Warranty products, the warranty terms on the LRP 25-Years Warranty card do also apply. The legal warranty claims, which arose originally when the product was purchased, shall remain unaffected.

LRP-Distributor-Service:

- Package your product carefully and include sales receipt and detailed description of malfunction.
- Send parcel to your national LRP distributor.
- Distributor repairs or exchanges the product.
- Shipment back to you usually by COD (cash on delivery), but this is subject to your national LRP distributor's general policy.