# LECTRON PRO

# ACDC-D200

MULTI-CHEMISTRY BALANCE **CHARGER / DISCHARGER 1-YEAR** WARRANTY INCLUDED **AC Input Voltage** 110-240V **DC Input Voltage** 11-18V **Charge Power** 100W per channel **Discharge Power** 15W per channel Max Charge Rate 10A per channel **Max Discharge Rate** 5A per channel **Balance** Current 100mAb/coll

Dalance current	400111A11/CEII
# of LiXX Cells	1S-6S
# of NiCd/NiMH Cells	1-15 cells
Pb Battery Voltage	2-24V
Dimensions	8.1″L x 6.7″W x 2.2″H
Weight	2.9 lbs

#### CommonSenseRC.com

Toll-Free: 866-405-8811

ACDC-D200\_manual\_v2.pdf

# CONNECTION

- 1. Connect charger to power source
- 2. Connect balance adapter to charger
- 3. Connect battery to balance adapter
- 4. Connect charger and battery with main charging cable
- 5. Make program selection in the charger for battery charging 6. Start to charge battery

Exterior



1. AC Input 2. CH1 Main Output 3. CH1 Balance Socket 4. CH1 Temp. Sensor Socket 5. Batt Type/Stop 6. Desc 7 Inc

8. Start / Enter 9. LCD Screen 10. CH1 Temp. Sensor Socket 11. CH1 Balance Socket 12. CH1 Main Output 13. DC Input 14. Cooling Fan

Connection diagram in the balance charge/storage/discharge mode



# MAIN MENU





LiPo battery program Lilon battery program LiFe battery program LiHV battery program LiMH battery program NiCd battery program Pb battery program Tunable digital power mode; you can set to a

User set

# **CHARGING**

## == OUICK START GUIDE ==

- 1) Identify your battery's chemistry. This charger is capable of charging LiPo, LiHV, LiFe, Li-ion, NiMH, NiCd, or Pb chemistries.
- 2) Locate the programming guide in this manual for your specific battery chemistry.
- 3) Set the charger to the program to match your battery chemistry. WARNING: Failure to charge your battery on the correct chemistry setting will result in a major fire hazard.
- 4) Read the programming guide BEFORE connecting your battery to the charger.

5) Place your battery in a flame-retardant safety device. DO NOT charge any battery without using a flame-retardant safety device. In the event of a battery fire, failure to use a flame-retardant safety device can result in major property damage, severe injury, or death. We recommend using a Lipo Safe charging bag to ensure adequate protection

6) Once you have read the programming guide, connect your battery's discharge leads to the main charging port

- If your battery has balance leads, you MUST connect them to the balance board. This is NOT optional. Failure to connect the battery's balance leads to the balance board will void any Lectron Pro battery warranty, and can result in a major fire hazard.
- · If your battery has only 1-cell (1S), you only need to connect the battery to main charging port.
- · If you have 2S battery with a UMX connector or a 2S transmitter battery with no balance connector, you will need to purchase an adapter to charge these hatteries with the ACDC-10A
- RECOMMENDED ADAPTERS:
- o For 2S UMX Batteries: UMX Paraboard (Part# PRBRD-UMX) o For 2S TX Packs: "Colossus" v2 - 19-in-1 Charging Adapter (Part# COLOSSUS-V2)

7) Follow the programming guide to configure your charger to the correct settings.

8) CHARGE!

Modifying the settings

Launching the charge or discharge

R.3SER S.3SER CONFIRM(ENTER)

#### == SETTING UP YOUR CHARGER ==

When the charger first powers on, press the "STOP" and "-" buttons to go through the different battery types, and press "Start" on the battery type that matches your battery. On the screen that comes up, enter the parameters for each setting to match the battery's specifications. Press the "+" and "-" buttons to modify the parameters, and "Start" button to move to the next parameter. Press and hold the "Start" button for 2 seconds to start the charge.

#### == Charging Lithium batteries (LiPo, LiFe Li-Ion, LiHV) ==

From the program select screen, use the STOP or - keys to select Program Select LiPo Battery and then press the START key.

PROGRAM SELECT	LiPo CHARGE	35
LiPo Battery	C=2500mAh	6.0A

By pressing the + and - keys, you can select the different function modes:

LiPo CHARGE: Normal charge, balancing if the balance connector connected LiPo BAL-CHG: Balance charge, use of balancing connector mandatory LiPo STORAGE: Storage charge or discharge (to 50% of capacity) LiPo DCHG: Discharge the battery

Warning! For increased safety, we recommend that you always connect

the battery balancing connector to the charger when charging LiPo or LiFe batteries.

Press the START key and the battery voltage (cell count) setting will blink. Use the + and – keys to adjust the cell count (1S to 6S) and press enter to confirm.

Once you are ready to start the charge or discharge, press and hold the hold the START key. The check screen is displayed.

Do the same for setting the maximum capacity and charge amperage.

range of 3.0V~24.0V

Save battery data

Load battery data

#### Warning! If the R and S values are different do not start the charge!

Press the STOP key to go back and check the settings and the battery. If the values are the same, press the START key to begin the procedure. The charge screen will be displayed

Number of cells	Charge current	Battery voltage

R: indicates the cell count Read by the charger S: indicates the cell count Selected by the charger

Number of cells	Charge current	Ballery vollage	CHC = normal chargo modo
Li2S 5.0A CHG 000:40	8.40U ) 00010		FAS = fast charge mode DSC = discharge modE BAL = balance charge mode
			510 - Storage charge mode
Mode	Charge time	Charged capacity	

Charge time Charged capacity

While the charger is charging or discharging the battery, by pressing the START key and using + and - keys you can modify the actual charge and discharge current. Press the START key again to confirm the new rate. You can use the + and - keys to change the information displayed on the screen.

You can use the + and - keys to change the information displayed on the screen.

Once the charger has determined that the charge or discharge is complete, the charger stops and the "FULL" or "END" message is displayed.



Note: You can stop the current process at any time by pressing the STOP key.

# CHARGING (CONT'D)

#### == Charging NiCd/NiMH batteries ==

From the program select screen, use the STOP or - key to select NiCd or NiMH battery and then press the START key.

PROGRAM SELECT	NiMH CHARGE Man	
NIMH BATT	CURRENT 5.0A	_

By pressing the + and - keys, you can select the different function modes:

NiMH CHARGE Man: Normal charge

NiMH CHARGE Auto: Normal charge, auto charge current up to the user limit NIMH DISCHARGE: Discharge the battery NiMH CYCLE: Cycle the battery

Modifying the settings To modify the charge settings, press the START key so that the charge current blinks. Use the + and - keys to increase or decrease the charge current.

CURRENT 5.	9A

To modify the discharge settings, press the START key so that the discharge current or discharge end voltage starts to blink. Use the + and – keys to increase or decrease the discharge current or the discharge end voltage (0.1V – 25.0V).

NiMH	DISCHARGE	
1.0A	5.4V	

The cycle mode uses the current charge and discharge settings.

#### Launching the charge or discharge

Once you are ready to start the charge, discharge or cycling, press and hold the START key for three seconds

#### Battery type Charge current Battery voltage

	1		
	NiMH	5.0A	8.40V
	CHG	000:4	0 00 01 0
$\sim$			

Mode Charge time CHG = normal charge mode DSC = discharge mode

Charged capacity D>C = discharge-charge cycle C>D = charge-discharge cycle

While the charger is charging or discharging the battery, by pressing the START key and using the + and - keys you can modify the actual charge and discharge current. Then, press the START kev again.

You can use the + and - keys to change the information displayed on the screen.

Once the charger has determined that the charge or discharge is complete, the charger stops and the "FULL" or "END" message is displayed.

FULL 5.0A 8.40V CHG 030:00 03000 Note: You can stop the current process at any time by pressing the STOP key.

#### == Charging Lead Acid (Pb) ==

From the program select screen, use the STOP or – key to select Acid Lead (Pb) battery type and then press the START key.

PROGRAM SELECT	Pb CHARGE
Pb BATT	5.0A 6.0V(3p)

By pressing the + and - keys, you can select the different function modes: Pb CHARGE: Normal charge Pb DISCHARGE Discharge the battery

#### Modifying the settings

If you need to modify the charge or discharge settings, press the START key so that the charge/discharge current or battery voltage (cell count) setting blinks. Use the + and - keys to increase or decrease the charge or discharge current or the cell count (2V to 24V – 1P to 10P)

#### Launching the charge or discharge

Once you are ready to start the charge or discharge, press and hold the START key for three seconds.

#### Number of cells Charge current Battery voltage

_				
	ph-2	500	E ØØH	
		o.on	0.007	
	CHG	300:40	00010	

Mode

Charged capacity Charge time

CHG = normal charge mode DSC = discharge mode

While the charger is charging or discharging the battery, by pressing the START key and using + and – keys you can modify the actual charge and discharge current. Press the START key again to confirm the new rate. You can use the + and - keys to change the information displayed on the screen.

Then press the START key again

You can use the + and - keys to change the information displayed on the screen

Once the charger has determined that the charge or discharge is complete, the charger stops and the "FULL" or "END" message is displayed.

FULL	5.0A	8.00V	N
CHG Ø	30:00	03000	ti

Note: You can stop the current process at any ime by pressing the STOP key.

# **DIGITAL POWER PROGRAM**



In this mode, charger can provide an output power of DC 3.0V-24.0V for the other electronic equipment





#### Charge settings memory

The charger is equipped with a memory that can store settings for ten different batteries. To modify the memorized settings, use the STOP or - keys to select the ave data screen and then press the START key.



Use the – or + to select the memory slot you wish to modify, then press START. Use the START key to select the different settings and the – or + keys to modify them.



Once you have made all the changes, press and hold the START key for three seconds to save the changes to the actual memory slot.

## Loading the stored settings

To load the memorized setting, use the STOP or - keys to select the load data screen and then press the START key.



Use the - or + keys to select the memory slot you wish to load, then press and hold START for three seconds. After three seconds the charge screen is displayed automatically

# USER SETTINGS (CONT'D)

Modifying the charger's default settings The charger's default settings can be modified. Only modify these settings if you understand their purpose. Incorrectly adjusting these settings can result in damage to batteries or charger and personal injury. To modify the settings, use the STOP or – keys to select the program screen user set and then press the START key

PROGRAM SELECT	
User set	

From here on you have to use the - and + keys and the START key to select and modify the settings.

#### Precharge Time

When charging over-discharged batteries, the charger makes a slow charge before starting the fast charge. This setting adjusts the duration of the slow charge. Slow charging over-discharged batteries is recommended to avoid further damage to the batteries.

Precharge Ti	ime
OFF	1min

## NiMH/NiCd delta-peak sensitivity

This setting adjusts the automatic delta-peak charge cut-off sensitivity. Use a higher value if the charge tends to stop prematurely and a lower value if your battery is too hot at the end of the charge. Default value is 7mV/cell for NiMH and 12mV/cell for NiCd.



#### Temperature monitoring

The connector on the left panel can be used to connect an optional temperature probe for battery temperature monitoring. You can adjust the battery charge cut-off temperature.



#### Cycle delay

To prevent battery overheating during cycling, the charger can make a pause between the charge/discharge cycles



Safety time

This function adds an extra layer of security during the charge. The charge will be interrupted once the set time is reached, whether the battery is fully charged or not.

#### Safety Timer 120min ΩN.

#### Capacity cut-off

This is another safety feature that checks the amount of energy (in mAh) that is supplied to the battery during charge. The charge will be interrupted once the preset value is reached, whether the battery is fully charged or not.



#### Audio signals

You can enable and disable the audio signals, which are emitted by the charger



## Power supply control

This function will stop any charging procedure if the power supply voltage drops below a certain threshold

Input Power Low Cut-Off 10.0V

#### Screen Saver

Auto-dims the screen after idling for specified time



#### Set the maximum charge voltage for each cell

Input the desired value for each chemistry type and the charger will automatically stop once it has reached the input value.

Batteryend volt l iPO 4.20V/C

#### Restore factory settings

Press and hold the enter button for 3-5 seconds to initiate factory reset.

FACTORY RESET
PRFSS ENTER >2S

#### NiMH/NiCd Trickle

The trickle function is for full power maintenance on battery packs after they have been fully charged.



# ERROR MESSAGES

This charger is protected against faults and operation errors by the Multi-Protection-System. Faults/Errors are displayed on the LCD screen and they interrupt the active process to protect the unit and the battery. The output is connected to a battery REVERSE POLARITY with incorrect polarity This will be displayed in case of detecting an interruption of the connection between battery and output or CONNECTION BREAK voluntarily disconnecting the charge lead during the operation of charge or discharge on output There was a short-circuit at output. SHORT FRROR Please check the charging leads The voltage of input power is TNPLIT LIGE FRR below the limit The processor detects the voltage is BATTERY CHECK lower than you set at Lithium program. LON VOLTAGE Please check the cell count of the battery pack The processor detects the voltage is BATTERY CHECK HIGH VOLTAGE higher than you set at Lithium program. Please check the cell count of the battery pack The voltage of one of the cells in the BATTERY VOLTAGE Lithium battery pack is too low. Please CELL LOW VOL check the voltage of the cells one by one The voltage of one of the cells in the BATTERY VOLTAGE Lithium battery pack is too high. Please CELL HIGH VOL check the voltage of the cells one by one There is a bad connection at the balance BATTERY VOL ERR connector. Please check connector and CELL CONNECT cables carefully The internal temperature of the charger is too high. Wait for the charger to cool TEMP OVER ERR down This indicates charger failure. Stop using the charger and contact Common Sense BREAK DOWN RC This indicates charger failure. Stop using the charger and contact Common Sense CONTROL FAILURE RC There is a bad connection at the balance Connection Check :Bal and Main or main connector. Please check connectors and cables carefully The voltage difference between cells is Battery Check greater than the threshold. A cell in the Balanc DLTA battery pack may be defective

# WARNINGS AND SAFETY NOTES



WARNING: Read the ENTIRE instruction manual to become familiar with the features of the product before beginning use. Failure to operate the product correctly, to exercise caution while using this product, and to comply with the following warnings can result in damage to the product, personal property, or cause serious injury.

#### AGE RECOMMENDATION: Not for children under 14 years of age. This is not a toy.

- » Never leave power supply, charger, or battery unattended during use
- » Never charge batteries overnight.
- » Never attempt to charge dead, damaged, or wet battery packs.
- Never attempt to charge a battery pack containing cells of different chemistries. >>
- » Never charge batteries in extremely hot or cold places or in direct sunlight
- » Never charge a battery of the leads have been pinched or shorted.
- » Never connect the charger if the power cable has been pinched or shorted.
- » Never connect the charger to an automobile battery while the vehicle is running.
- » Never attempt to dismantle the charger or use a damaged charger
- » Never attach you charger to both an AC and DC power source at the same time.
- » Never connect the input jack (DC input) to AC power
- » Always charge batteries on a non-flammable surface and inside a fire-resistant container
- Always use only rechargeable batteries designed for use with this type of charger
- » Always inspect the battery before charging.
- » Always keep the battery away from any material that could be affected by heat.
- » Always monitor the charging area and have fire extinguisher available at all times.
- Always end the charging process if the battery becomes too hot to the touch or begins to swell
- Always connect the charge cable to the charger first, then connect the battery next to avoid creating a short circuit between the charge leads. Reverse this sequence when disconnecting.
- Always connect the positive read leads (+) and negative black leads ( ) correctly.
- » Always disconnect the battery after charging and let the charger cool between charges
- Always charge in a well-ventilated area.
- If product malfunctions, discontinue usage and contact Common Sense RC toll-free at 866-405-8811



Always ensure the battery you are charging meets the specifications of this charger and the charger settings are correct. Not doing so can result in excessive heat and other related product malfunctions, which can lead to user injury or property damage. Please contact Common Sense RC or an authorized retailer with compatibility questions



Below is considered impropper use:

- » Failure to follow instructions
- » Improper use of the product (abusive use, out of spec. etc.)
- » Failure to adapt settings for proper function (improper connections, installation, setup, etc.)
- » Overload, overheating (desoldering, melting, etc.)
- » Running in inadequate conditions (damage or rust from rain, humidity, etc.)
- Improper maintenance (presence of dirt, etc.)
- » Disassembly, modification by the user (modifying original connectors, wires, components, etc.)
- » Mechanical damage due to external causes.

#### **COMPLIANCE INFORMATION FOR THE EUROPEAN UNION**

Declaration of Conformity

CE Product(s): Item Number(s):

Battery balance charger ACDC-D200

The object of the declaration described above is in conformity with the requirements of the specifications listed below, following the provisions of the European EMC Directive 2004/108/EC

EN 55014-1:2006 EN55014-2:1997+A1:2001 EN61000-3-2:2006 EN61000-3-3:2008





**1-YEAR** WARRANTY

INCLUDED