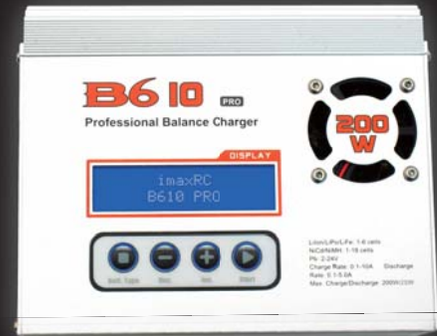


B6 10 PRO

B6 10 PRO

USB-
Pb (10) - 2 5 24 , LiIo/LiFe - 1 6 , NiCd/NiMH - 1 18



B6 10 Pro ImaxRC.

B6 10 Pro.

B6 10 Pro 18 NiCd/NiMH 6 200

B6 10 Pro (LiIo/LiPo/LiFe)

B6 10 Pro

B6 10 Pro - LiIo, LiPo LiFe.

NiCd/NiMH (NiCd/NiMH)

NiMH

(*):

10

1 5

B6 10 Pro USB- (**)

USB.

* (EAC110)

** (EAC200, CD, USB-)



12

NiCd/NiMH : 1.2 / : 0.85 / (NiCd), 1.0 / (NiMH)

Lilo : 3.6 / : 4.1 / : 1C : 2.5 /

LiPo : 3.7 / : 4.2 / : 1C : 3.0 /

LiFe : 3.3 / : 3.6 / : 4C (. A123M1) : 2.0 /

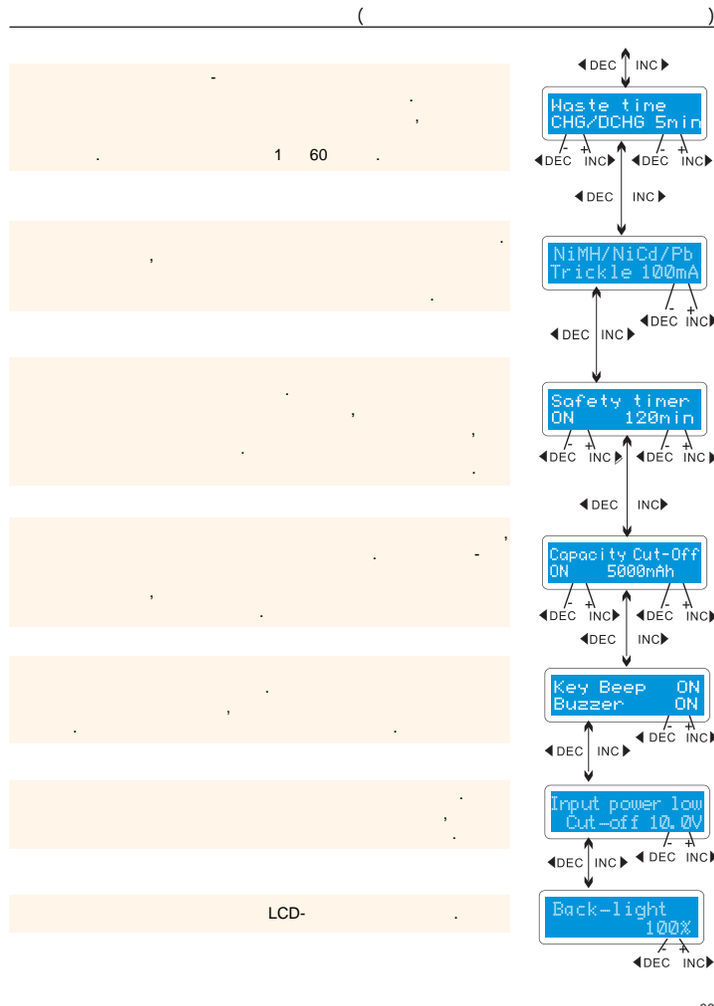
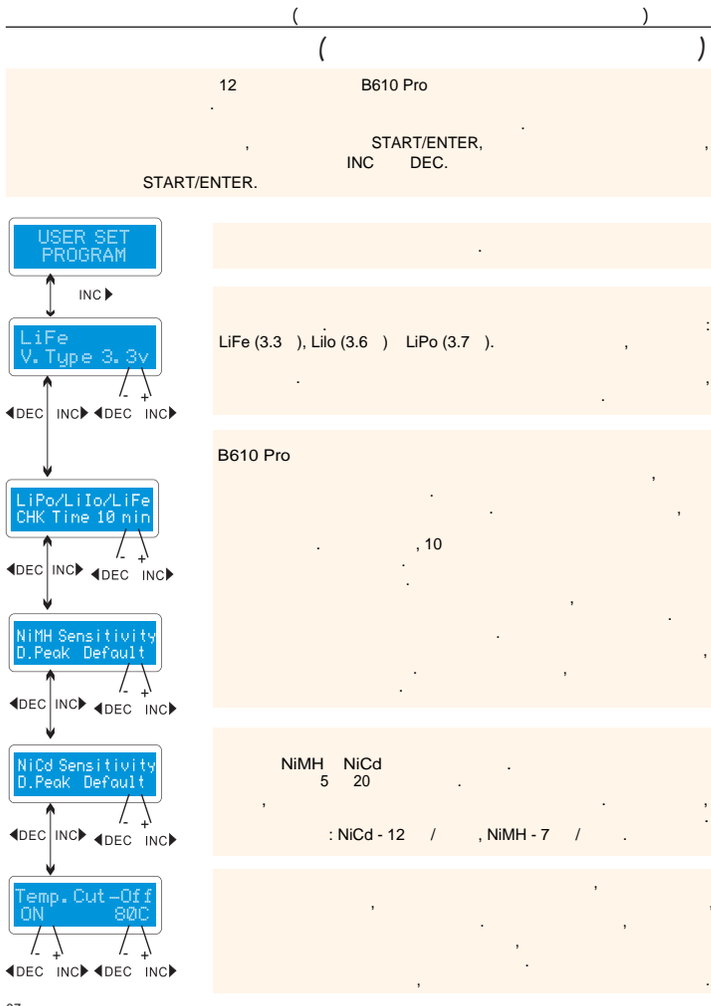
Pb (-) : 2.0 / : 2.46 / : 0.4C : 1.75 /

Pb.

- NiCd, NiMH, Lilo, LiPo, LiFe

(+),

(-).



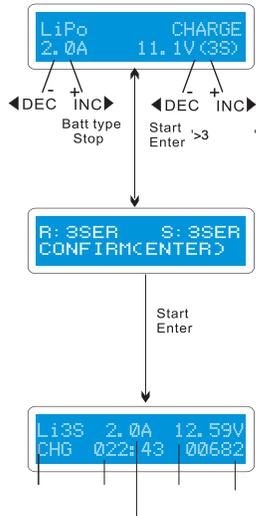
(Lilo/LiPo/LiFe)

3.3 , 3.6 3.7
(CV) (CC).

4.1 Lilo 3.6 LiFe. 4.2 Lipo,

START, INC DEC. START,

START.



START 3
0.1 ~ 10.0 , : 1 ~ 6 (. .).

"S:" -

START. BATT. TYPE,

BATT. TYPE

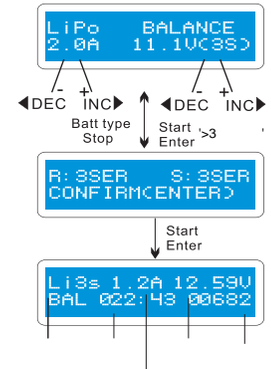
(Empty screen area)

START 3
: 0.1 ~ 10.0 , : 1 ~ 6

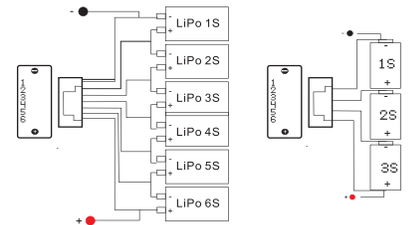
"R:"

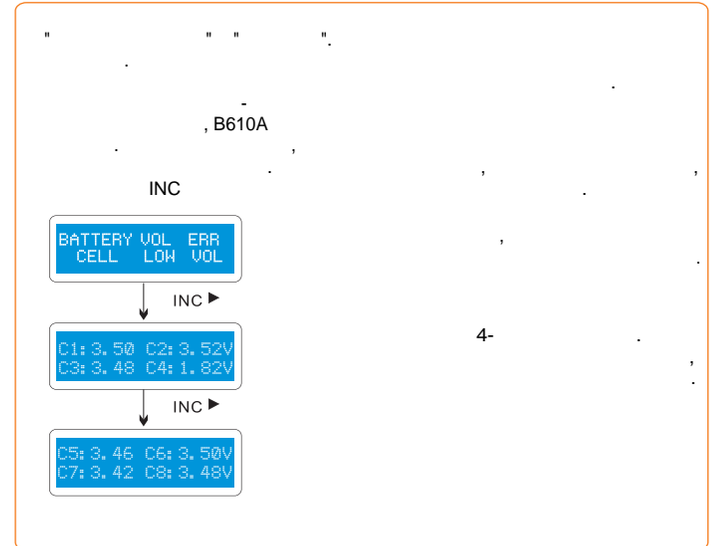
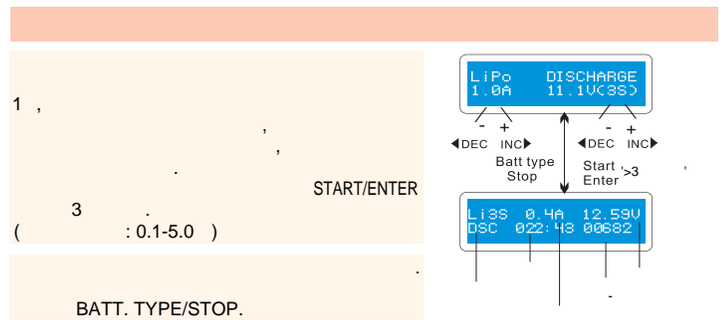
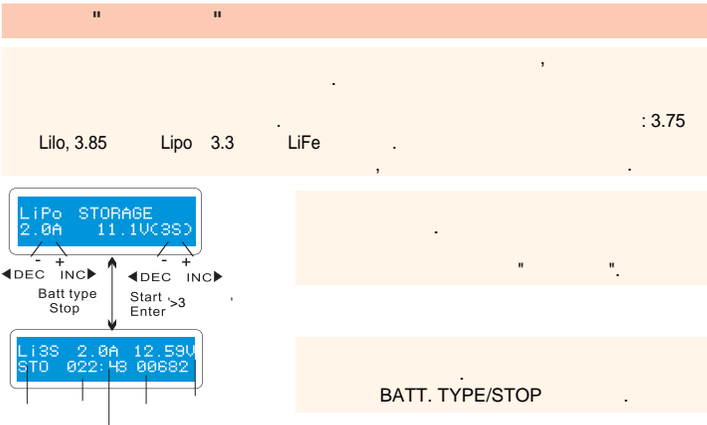
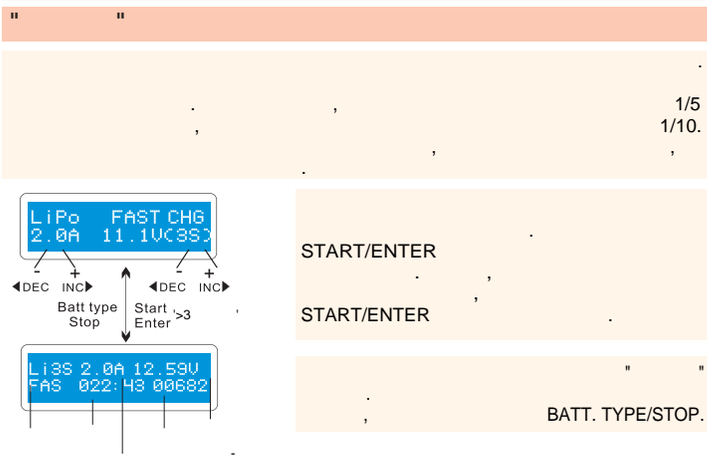
BATT. TYPE, START.

BATT. TYPE



(8-)





NiMH/NiCd

) NiCd (-)
 (R/C)
 START/ENTER, INC DEC. START/ENTER. 3

NiCd/NiMH

NiMH CHARGE AUTO
CUR LIMIT 5.0A

←DEC INC→
 Batt type Stop Start Enter >3

NiMH 2.0A 7.42V
CHG 022:45 00890

("Aut.")

("Man.")

INC DEC

BATT. TYPE/STOP

NiCd/NiMH

NiMH DISCHARGE
3.0A 11.5V

←DEC INC→ ←DEC INC→
 Batt type Stop Start Enter >3

NiMH 2.0A 7.42V
DSC 022:45 00890

0.1 5.0 ,
0.1 25.0
START/ENTER 3

START/ENTER. START/ENTER

BATT. TYPE/STOP.

NiMH/NiCd

NiMH/HiCd

"break-in" 1 5.

TYPE/STOP BATT.
ENTER START/

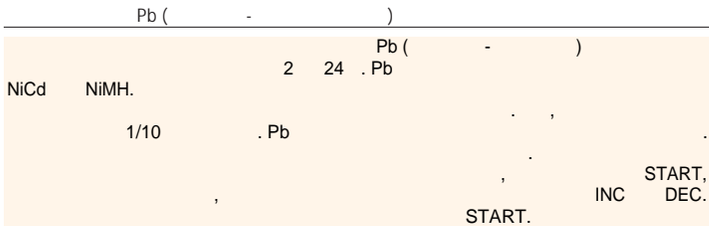
INC DEC

NiMH CYCLE
DCHG>CHG 3

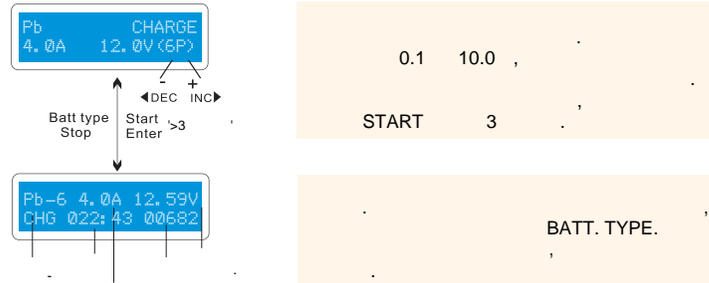
←DEC INC→ ←DEC INC→
 Batt type Stop Start Enter >3

NiMH 2.0A 7.42V
D>C 022:45 00890

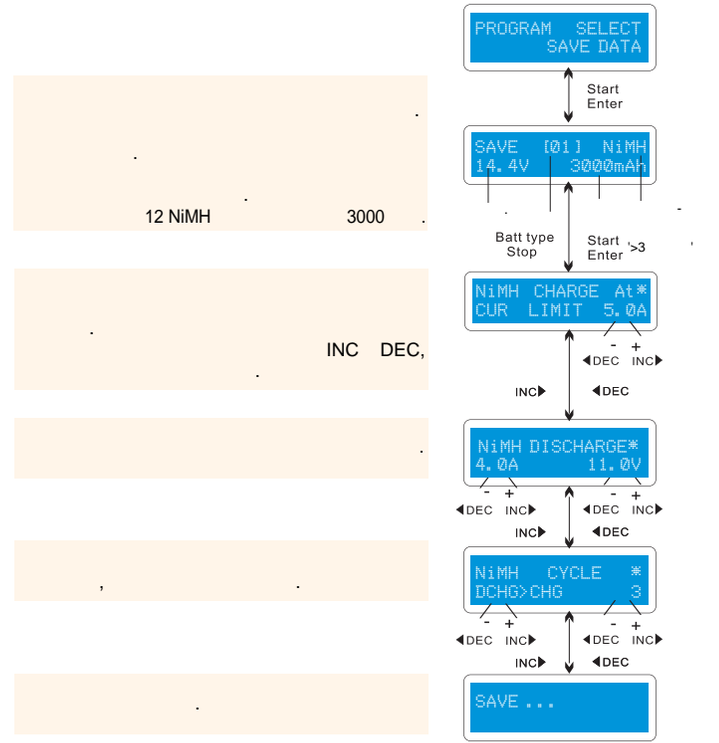
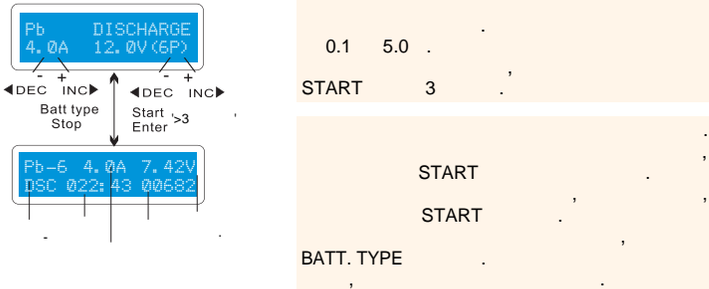
DCHG 1 1314mAh
CHG 1 1430mAh



Pb



Pb





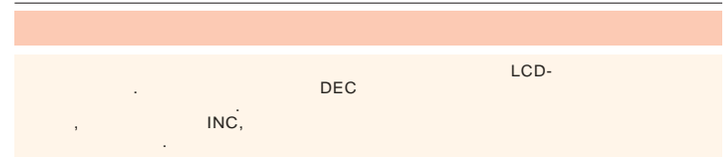
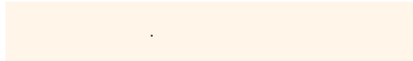
PROGRAM SELECT
LOAD DATA

Batt type Start
Stop Enter >3

LOAD [01] NiMH
14.4V 3000mAh

Start
Enter >3

LOAD...



END VOLTAGE
12.6V (3S)

◀DEC

Capacity Cut-Off
ON 5000mAh

◀DEC

Safety Timer
ON 200min

◀DEC

Temp Cut-Off
OFF 80C

◀DEC

Ext. Temp 26C
Int. Temp 30C

◀DEC

IN Power Voltage
12.56V



REVERSE POLARITY

CONNECTION BREAK

SHORT ERR

INPUT VOL ERR

VOL SELECT ERR

BREAK DOWN

BATTERY CHECK
LOW VOLTAGE

BATTERY CHECK
HIGH VOLTAGE

BATTERY VOLTAGE
CELL LOW VOL

BATTERY VOLTAGE
CELL HIGH VOL

BATTERY VOL ERR
CELL CONNECT

TEMP OVER ERR

CONTROL FAILURE

(A):

LCD- ().

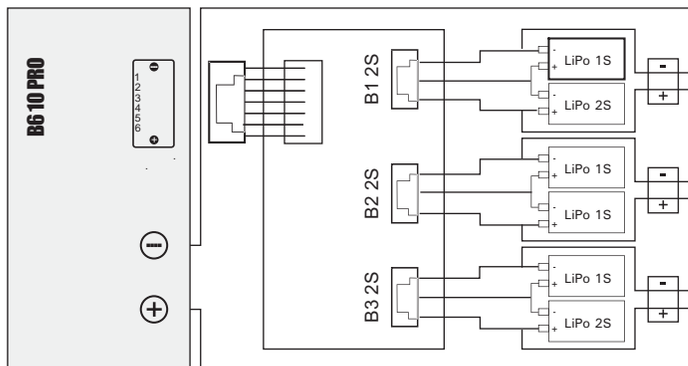
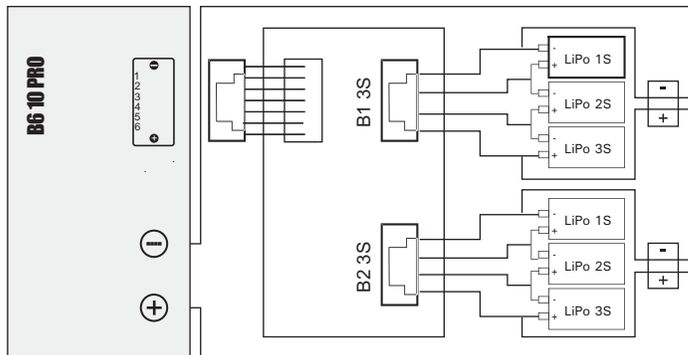
(): ,2.0 , 1000
" " 2000 (2.0 1000).
200 , 0.2 , 1.0 , 1000.
600 , 0.6 , 100 - 0.1 , LCD-

() - ():
650 650
(650 1 = 650).
(Pb),
"12 60 " 60 (60 1 = 60).

():
• NiCd NIMH: 9.6 1.2.
8 (8 1.2);
• LiPo: 3.7, 3 LiPo
11.1 (3 3.7);
• Lilo: 3.6, 2 Lilo
7.2 (2 3.6);
• LiFe: 3.3, 4 LiFe
13.2 (4 3.3).

" " " "
" " "1 " 600 600 "3 " (3 600) -
1800 1.8 "1 " 3200 3200 (3.2).

(*)



20
5
200
25

Maximum charge/discharge current at 12V DC input

	()	()	()
NiCd/ NiMH	1	1.2	10.0
	2	2.4	10.0
	3	3.6	10.0
	4	4.8	10.0
	5	6.0	10.0
	6	7.2	10.0
	7	8.4	10.0
	8	9.6	10.0
	9	10.8	10.0
	10	12.0	10.0
	11	13.2	10.0
	12	14.4	10.0
	13	15.6	10.0
	14	16.8	10.0
	15	18.0	10.0
	16	19.2	10.0
	17	20.4	9.8
	18	21.6	9.2
LiPo	1S	3.7	10.0
	2S	7.4	10.0
	3S	11.1	10.0
	4S	14.8	10.0
	5S	18.5	10.0
	6S	22.2	9.0
LiFe	1S	3.3	10.0
	2S	6.6	10.0
	3S	9.9	10.0
	4S	13.2	10.0
	5S	16.5	10.0
	6S	19.8	10.0
Pb		6.0	10.0
		12.0	10.0
		24.0	8.3

		10.0-18.0	
:		.200	()
		.25	()
:		0.1-10.0 A	
:		0.1-5.0 A	
	LiPo:	200 /	
	NiCd/NiMH	1-18	
		1-6	(.)
	Pb	2-24	
:		480	
:		143x119x42	

 (12)

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(-)

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