



Digital Security Controls
3301 Langstaff Road
Concord, Ontario Canada L4K 4L2

Tel: 905-760-3000
Fax: 905-760-3030
Toll Free: 888-888-7838
www.dsc.com

Nov 27, 2008

To Whom It May Concern:

The Model PC9155-433 is a supervised RF system operating at a frequency of 433.92 MHz that also contains an integral digital alarm communicator transmitter.

The Models PC9155-433, PC9155D-433 and PC9155G-433 are all identical in construction and functionality with the exception of the model number.

The model PC9155D-433 is including in its enclosure the IP/GSM Dual Alarm Communicator Model TL265GS.

The model PC9155G-433 is including in its enclosure the GSM Alarm Communicator Model GS2065.

Despite the system configuration differences there should be no difference in RF performance and functionality of the PC90155-433, PC9155D-433 and PC9155G-433 Wireless Alarm Control Units.

Respectfully yours,

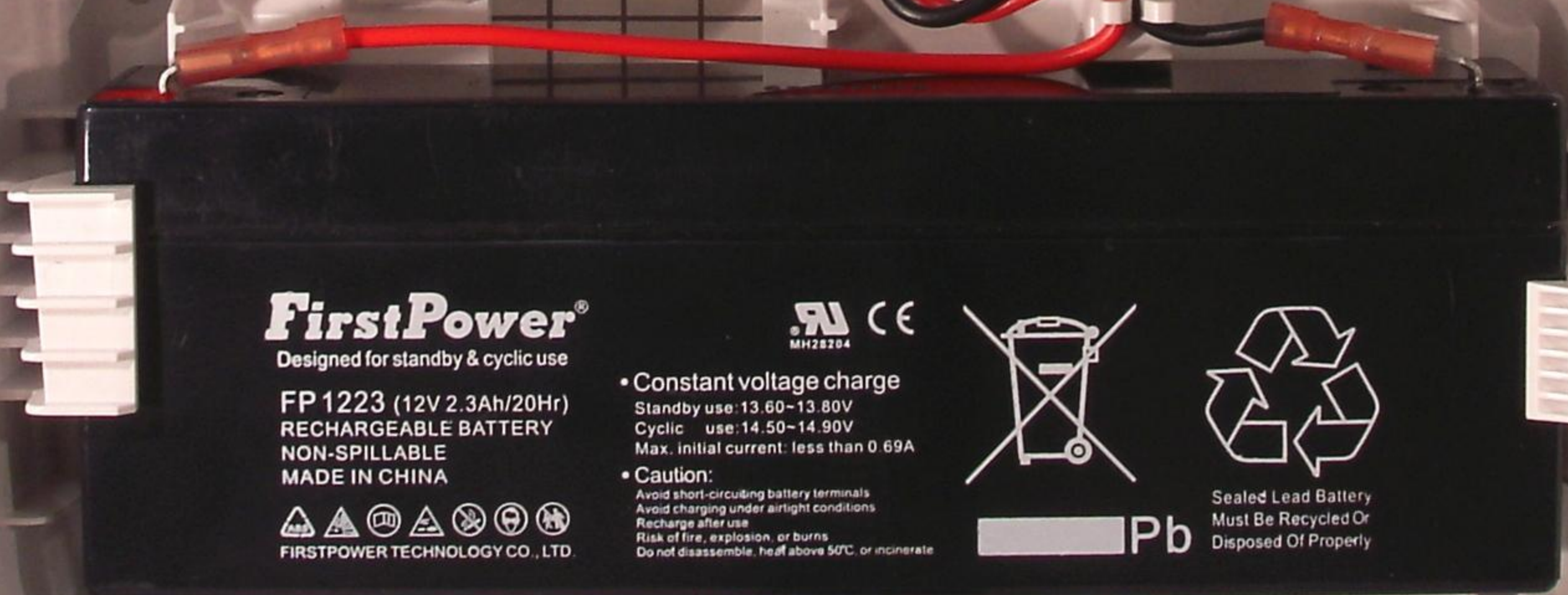
A handwritten signature in black ink, appearing to read "Dan Nita", written in a cursive style.

Dan Nita
Approvals Manager

T13
S04
8025

UA558 REV 03

330
0x10



FirstPower
Designed for standby & cyclic use

FP 1223 (12V 2.3Ah/20Hr)
RECHARGEABLE BATTERY
NON-SPILLABLE
MADE IN CHINA

FIRSTPOWER TECHNOLOGY CO., LTD.

- Constant voltage charge
Standby use: 13.60-13.80V
Cyclic use: 14.50-14.90V
Max. initial current: less than 0.69A
- Caution:
Avoid short-circuiting battery terminals
Avoid charging under airtight conditions
Recharge after use
Risk of fire, explosion, or burns
Do not disassemble, heat above 50°C, or incinerate



Sealed Lead Battery
Must Be Recycled Or
Disposed Of Properly

Pb

24x30

mTe s+13
S Post+4 SID
80 2D

73-1620 70xxxxxx

DSC UA557 REV 02

GS 2065

PCB ANTENNA

MOTOROLA G24-L Wireless Module
IMEI: 355826012042148

PC-LINK

NETWORK

SW2

CCN5

RED

PCB ANTENNA



FirstPower
Designed for standby & cyclic use

FP 1223 (12V 2.3Ah/20Hr)
RECHARGEABLE BATTERY
NON-SPILLABLE
MADE IN CHINA

• Constant voltage charge
Standby use: 13.60~13.80V
Cyclic use: 14.50~14.90V
Max. initial current: less than 0.69A

• Caution:
Avoid short-circuiting battery terminals
Avoid charging under airtight conditions
Recharge after use
Risk of fire, explosion, or burns
Do not disassemble, heat above 50°C, or incinerate

Pb

Sealed Lead Battery
Must Be Recycled Or
Disposed Of Properly

13+J3

13+J3

13+J3

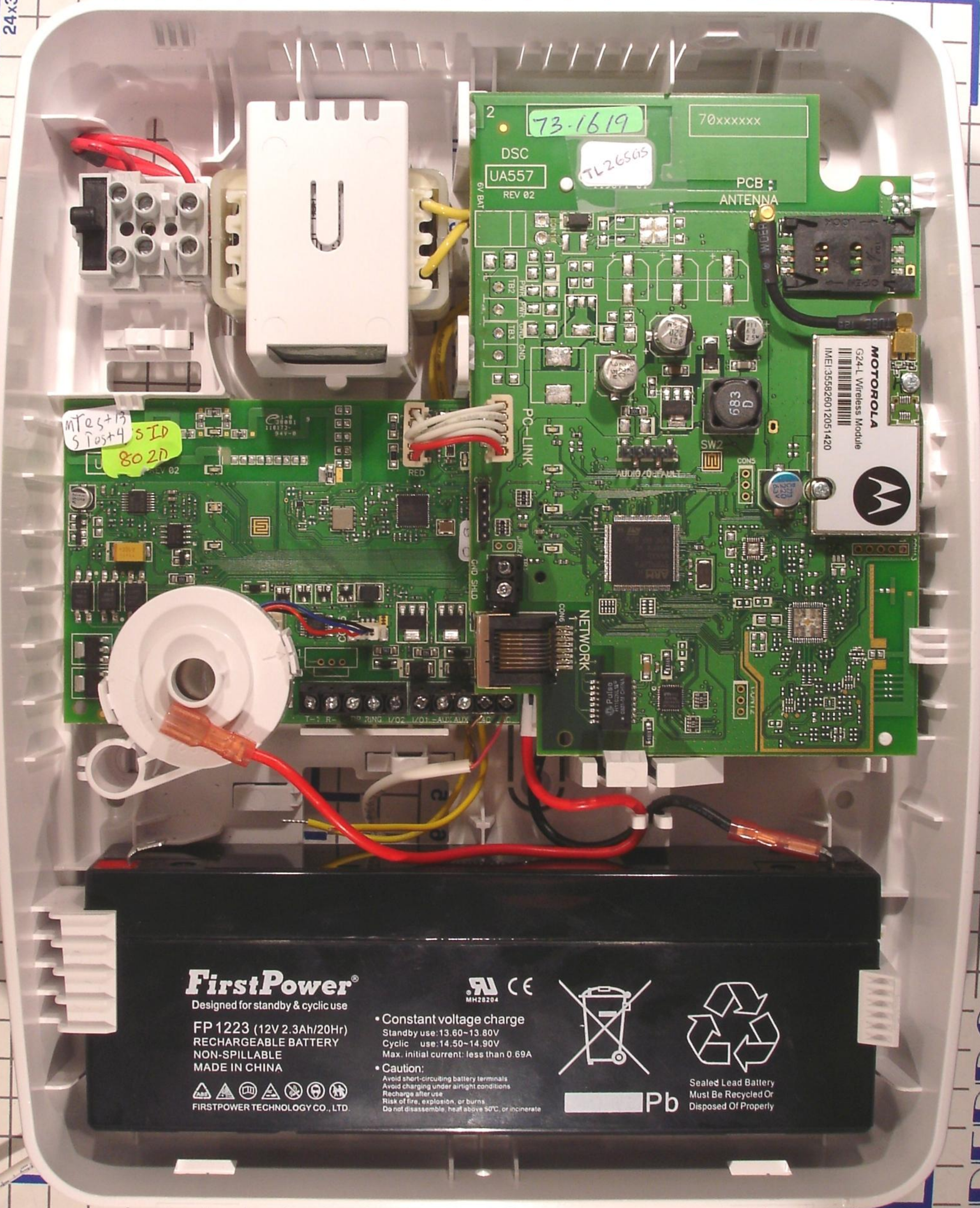
30x40

24x30

12 JE 11 J8 J0
15 16 17 18 19

14 J4
13 J3
12 J5

13 J3
14 J4



10 J8 J1 JE
19 18 17 16

FirstPower
Designed for standby & cyclic use

FP 1223 (12V 2.3Ah/20Hr)
RECHARGEABLE BATTERY
NON-SPILLABLE
MADE IN CHINA

FIRSTPOWER TECHNOLOGY CO., LTD.

- Constant voltage charge
Standby use: 13.60-13.80V
Cyclic use: 14.50-14.90V
Max. initial current: less than 0.69A
- Caution:
Avoid short-circuiting battery terminals
Avoid charging under airtight conditions
Recharge after use
Risk of fire, explosion, or burns
Do not disassemble, heat above 90°C, or incinerate



Pb

Sealed Lead Battery
Must Be Recycled Or
Disposed Of Properly