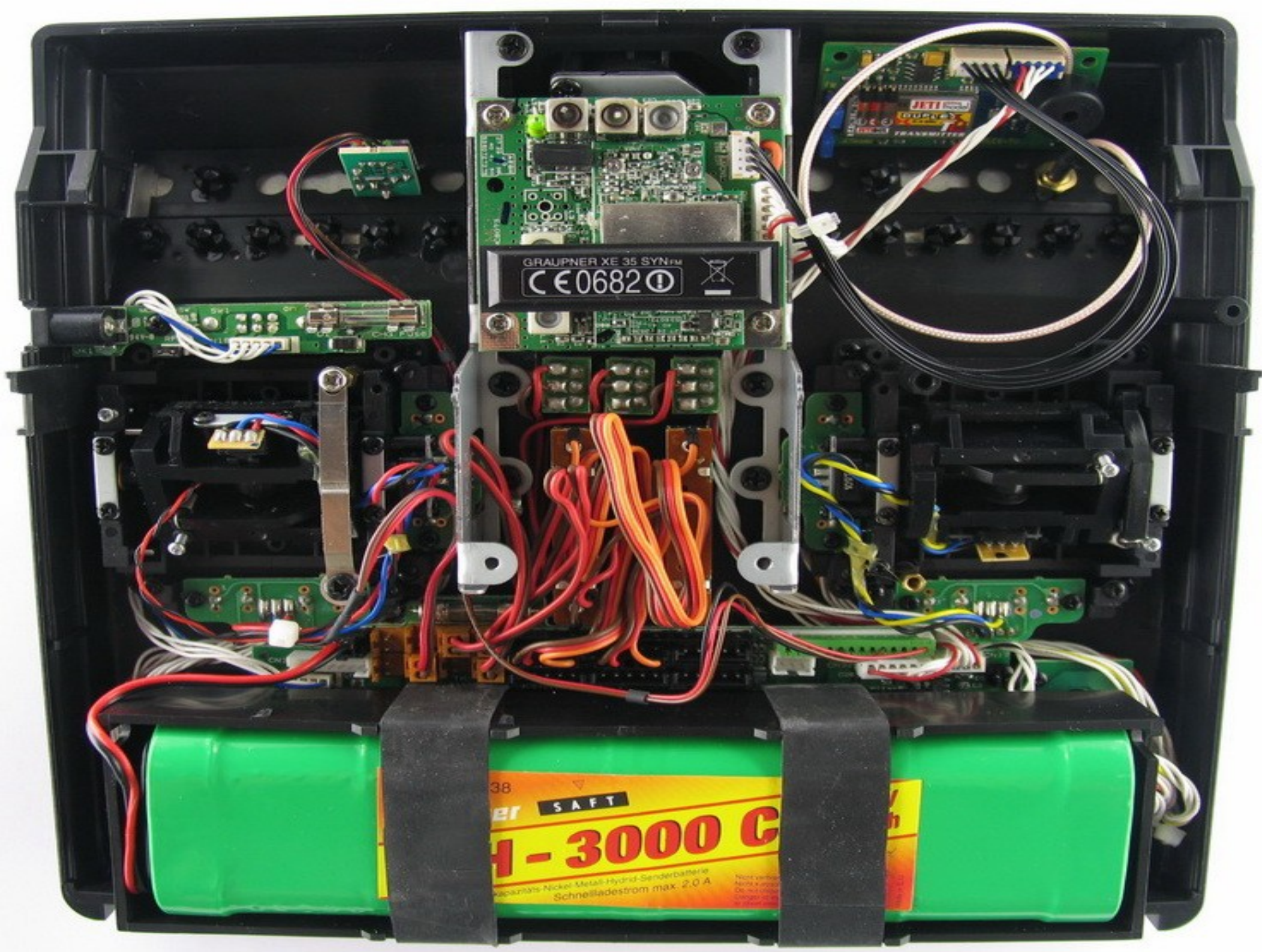


NC

Ub

GND

PPM



mc-22s

Groupner JR

mc-22s

7 8

1 3 4 5 6

This panel features a joystick on the left and eight buttons labeled 1 through 8. Buttons 1, 3, 4, 5, and 6 are arranged in a horizontal row. Buttons 7 and 8 are positioned above buttons 1 and 3 respectively. A small vertical indicator is located to the right of button 8.

DATA IN/OUT

Groupner JR
REMOTE CONTROL

mc-22s

MICROCOMPUTER
EXPERT SYSTEM

The central panel contains a circular data port labeled 'DATA IN/OUT'. It features the Groupner JR logo and the text 'REMOTE CONTROL' above the 'mc-22s' model name. Below the model name, it reads 'MICROCOMPUTER EXPERT SYSTEM'. A small icon of a microchip is located to the left of the model name.

mc-22s

7 8

1 2 3 4

This panel features a joystick on the right and eight buttons labeled 1 through 8. Buttons 1, 2, 3, and 4 are arranged in a horizontal row. Buttons 7 and 8 are positioned above buttons 1 and 2 respectively. A small vertical indicator is located to the left of button 8.

MULTI SWITCH 4158

DR/EXP DR/EXP MIX

The multi switch panel has three ports labeled 'DR/EXP', 'DR/EXP', and 'MIX'. Each port has a small switch or indicator above it.

4152

+5

-5

4152

+5

-5

Two potentiometer panels are shown, each labeled '4152'. Each panel has a vertical scale with markings for '+5' at the top and '-5' at the bottom. A sliding knob is positioned on each scale.

A large circular component, possibly a speaker or a sensor, is located in the lower-left quadrant. It has a central lens or opening and is surrounded by a circular frame.

A joystick is mounted on a circular base in the lower-right quadrant. To its left is a control panel with a sliding switch and a vertical scale.