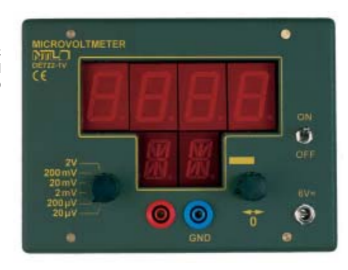
## **DE722-1V MBI-Microvoltmeter**

This device serves to measure very low DC voltage. With its big digital display (26mm) and the neodymium magnets, it can be mounted to any board, and thus used for demonstrations.



## Technical data:

Display: LED, 3 1/2 decimal places, 26 mm high Ranges:  $20\mu V / 200\mu V / 2mV / 200 mV / 2 V$ 

Zero adjustment at +/- 200 mV

LED display for indication of the actual range

Electronic overload protection Accuracy: better then 2%

Power supply: 4x1.5 V minion cells or rechargeable cells

or external with 6V transformer

Case: Plastic, ABS
Dimensions: 160 x 120 x 45 mm
Weight: approx. 485 g

With the S-shaped assembly platform P3120-5B (height: 240 mm) the MBI-microvoltmeter can easily be converted into a "table model".



## Recommended accessory: P3120-6N 6V-transformer for powering external



