



**BUPC, the programming unit** resolves “on-the-spot” control and maintenance problems of **Bio**, **FloR** and **VeryVR** radio control systems.

With this system you can add, cancel, check, enable or disable codes; copy the memory; enter learning and password security locks and print events.

**The software**, Windows compatible, is simple and immediate so you can use the BUPC palm-top as a local terminal.

**From the PC you can also:**

- enter personal notes for each code;
- make back-up copies of the memory in the shape of files on which you can work at any time;
- enter additional codes;
- print the memory’s contents;
- easy management of decoders and receivers with multiple memories;
- multiple insertion: enables the user to memorise large number of codes in just one step, simply by keying in the first and last codes.

**MOU, the programming unit**

that allows you to manage all types of functions on the **MOM** proximity reader, **MOT** digital switch (through MORX decoder) and the **Flor-m** transponder transmitter with the utmost ease.

**MOU** can interface with your PC allowing you to create an orderly archive of all your installations:

- facility to display, add and delete codes one by one or delete all codes; in the memory plugged into the connector, making a backup copy on its internal buffer memory;
- manage the codes acquisition functions lock;
- manage a password for access to reserved data;
- edit, on the memory plugged into the connector, the parameter that controls the operating mode associated with decoder output 1 or 2, choosing between “Momentary”, “Timer”, “Bistable” or “Anti-theft”;
- change the time interval of the timer associated with output 1 or 2 when the memory is to be used in a decoder with the timer function active;
- program new memories starting in “Easy” or “Professional” mode;
- change the operations counter associated with a given card present in the memory;
- choose the output enable by the new combinations (1, 2 or both);
- change the parameter relative to the card type that the decoder is able to recognise (MOCARD, MOCARDP, or both);
- change the code assigned to a given MOCARDP so that it can be programmed in line with specific requirements.

Code	Description	Pc/Pack
<b>BUPC</b>	Programming and code control unit for the FloR, VeryVR, Bio series	1
<b>MOU</b>	Programming and code control unit for MORX decoder	1

**Technical specifications**

	Power supply	Communication	Consumption (mA)	Dimensions (mm)
<b>BUPC</b>	9 V internal battery inside 12 Vdc external source	interface RS232 standard, 9600Bps N,8 1	10	210x100x25 h
<b>MOU</b>	9 V internal battery inside 12 Vdc external source	interface RS232 standard, 9600Bps N,8 1	10	210x100x25 h