



V2 Flexy2

STORING OF THE TRANSMITTERS:

- Keep PROG.RX pressed until the led L1 lightens
- Release the push-button, the led switches off and it sends out a sequence of single flashings for 5 seconds: the number of short flashings shows the selected channel
- To select the further channels press and release the PROG.RX push-button within 5 seconds, the led changes type of flashing according to the following table:

SELECTED CHANNEL	FUNCTION	N° Impulses PROG.RX	Flashing			
			single	double	triple	quadruple
CHANNEL 1	START	1	•			
CHANNEL 2	PEDESTRIAN START	2		••		
CHANNEL 3	STOP	3			•••	
CHANNEL 4	COURTESY LIGHT	4				••••

- Choose the channel you want to memorize and within 5 seconds press and hold the push-button of the transmitter.
- The led L1 switches off and it switches on again: this means that the code has been memorized.
- The device will wait for a further code to memorize for a maximum time of 5 seconds.

FULL ERASING of the TRANSMITTERS:

To perform a full erasing of the transmitters stored in memory do the following:

- Switch off the power supply of the control unit,
- Press and hold pressed the PROG.RX key of the receiver
- At the same time turn on the power supply again. The L1 led goes on
- Release the PROG.RX key: the led L1 remains on for the duration of the erasing phase (about 5 seconds)
- When the led L1 turns off the erasing procedure is complete and the control unit is ready for a new programming

To perform a partial code erasing the PROG2 portable programmer is required

ROLLING CODE FUNCTION:

It is possible to enable and to disable the ROLLING CODE function (normally disabled) • Press PROG.RX push-button, holding it for 8 seconds.

- L1 led will switch off after 8 seconds. Release the push-button

Single flashings: ROLLING CODE is disabled

Double flashings: ROLLING CODE is enabled

- To modify the parameters press the PROG.RX push-button within 5 seconds after the first flashing of the sequence; L1 led will flash according to the new parameters.

SUBSTITUTIVE TRANSMITTER:

The substitutive transmitter, generated only by means of WINPPCL, allows to replace by radio a transmitter stored in the receiver.

A single transmission with the specially programmed SUBSTITUTIVE TX, nearby the receiver, replaces the transmitter code with the new one.

Repeat the process with all keys of the SUBSTITUTIVE TX.

Example: Memorized TX A transmitter

It is possible to make three replacements maximum per code, so for TX A you can find:

TX B replaces TX A (TX A is no longer operative)

TX C replaces TX B (TX B is no longer operative)

TX D replaces TX C (TX C is no longer operative)