





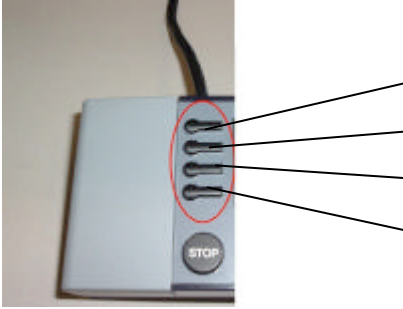


Using „mobile station“ with ESU LokPilot 52600 / 52602

Using the Marklin item number 36330 you have the possibility to control all four function outputs of the ESU LokPilot decoder and also have access to the decoder CVs through register programming.

In order to do that, please proceed the following way:

	<ol style="list-style-type: none">1. Press the menu button, choose NEW LOC2. Confirm with the scroll wheel.3. Scroll to DATABASE.4. Confirm with the scroll wheel.
Picture 1	
	<ol style="list-style-type: none">5. Choose item 36330 and confirm.
Picture 2	
	<ol style="list-style-type: none">6. Now locomotive Ee 3/3 is active in the display. You can now start to set changes (locomotive name, locomotive symbol, CV settings). Please follow your mobile station manual.
Picture 3	
	<ol style="list-style-type: none">7. You get access to the change menu through scrolling to EDIT LOC. There you can find all submenus to change different parameters.
Picture 4	

	<p>8. The register programming menu (REG) allows you to change CV settings but not to read out the programmed settings.</p>
<p>Picture 5</p>	
	<p>9. This is an example for setting register 4 to a certain value (here 01).</p>
<p>Picture 6</p>	
	<p>10. The four function buttons at the left of the display allow to activate all four function outputs of LokPilot (see picture).</p>
	<p>F1 = AUX1 Output F2 = AUX2 Output F3 = Shunting Mode F4 = Acceleration/Deceleration on/off</p>
<p>Picture 7</p>	