



CAN-StellPult

The universal device for switching of the CAN-digital-Bahn Projekt.

Brief instruction:

Like a Mobile Station 2, the CAN-StellPult can simply be plugged into the track box. Neither an adapter nor a power supply is required.

After the first connection you only have to press the red "Prog" button once to select the Märklin data protocol. If both jacks of the track box are already occupied, you can easily increase the number of jacks with one SpielPunkt. The same applies to the connection to larger system structures, here as well the CAN-StellPult can be connected to any 10-pole jack, i. e. to any StartPunkt2 or SternPunkt2.

With a Z21 or MX10, the CAN-StellPult is connected via a "SternPunkt Z21" or a "StartPunkt Z21", as long as no further ZCAN modules are connected, no power supply unit is required here either. However, after the first connection, you need to press the green **"** button once to select the ZCAN data protocol.





If you even need several CAN-StellPults at one desk, you can also connect devices directly to each other using the two jacks on the back. A suitable cable is also available for this purpose.



The information and data contained in this handout may be be changed without prior notice. Errors and misprints excepted. WEEE-Reg.-Nr. DE 30739432



The cable for the connection to the track box or to a StartPunkt / SternPunkt -Z21 For an untroubled pleasure, a terminal resistor is also included, which can simply be plugged into the second jack of the CAN-StellPult.



If several CAN-StellPults are to be connected together, the terminal resistor can also be removed in order to free the jack for connection to the other CAN-StellPult because one remaining resistor in one CAN-StellPult suffices for the whole composition of CAN-StellPults.



Notice:

Further descriptions can be found on the Internet: <u>www.can-digital-bahn.com</u>

For questions, please contact: info@can-digital-bahn.com



The information and data contained in this handout may be be changed without prior notice. Errors and misprints excepted. WEEE-Reg.-Nr. DE 30739432