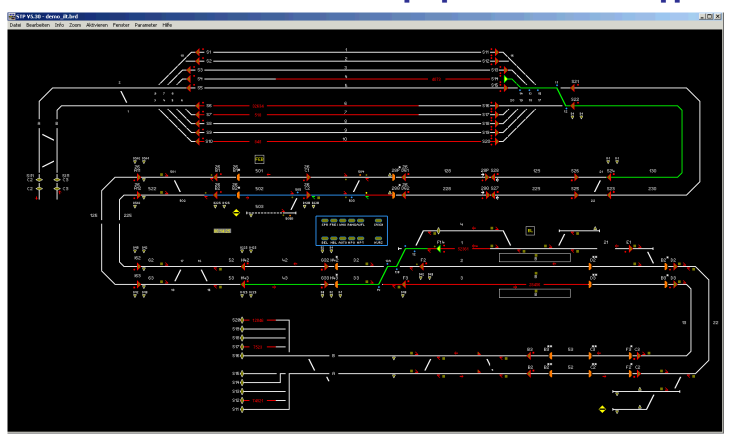
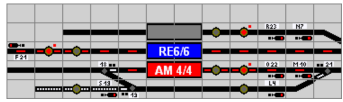
# STP - Prototypical Dispatching on Your PC

## New: STP Release V5.4 with Iltis Display and ZIMO StEin Support!



#### New Features in STP V5.3 and STP V5.4:

- EStW display for ÖBB (EBO), DB and SBB (Iltis)
- Iltis display elements and demo board are included
- Different train number display colors depending on engine group (e.g. passenger trains blue, freight trains red)



- Search for train id ("where is my locomotive?")
- Display of all possible routes which are defined for a given start button
- Switch position indication can optionally be turned off for all switches which are not used in active routes
- Display elements for variables (similar to train display elements) with possibility to change the value
- Info window for detailled train information
- Four additional user definable colours
- Triggering of automatic functions by variables
- Detour routes with three buttons e.g. for the definition of drive-through routes (start - via - target)
- Turning and mirroring of switchboard sections
- Full support for ZIMO StEin and Roco 10808
- Ethernet network support for MX10 and connection between multiple STP PCs

Available in selected shops. More information: www.stp-software.at!



### **Functional Overview:**

- Prototypical switchboard display (routes, lock-, route-lock indicator etc.)
- Different panel types (DrS, SpDrS, EStW)
- Arbitrary design of switchboard elements with built-in editor (5 sets included)
- External dispatcher panel connectivity
- Networking with up to seven PCs
- True (!) train number display (using Zimo section modules) including stationary trains
- Automatic layout state detection, no manual entry of train positions required
- Versatile control possibilities for layout operation incl.
   Automation and time table operation

#### **Prerequisites:**

- Available serial port (COM1 to COM15) or available USB-Port (depending on digital base unit) or Ethernet
- PC with MS-Windows XP / Vista / 7 / 8 / 10 (32 & 64 bit)
- Zimo base unit MX1 with STP CANKey or Zimo MX10 (direct USB connection or Ethernet)
- Turnout- and accessory decoders, Zimo accessory and track section modules depending on layout size



Dipl.-Ing. E. Sperrer Software Weissenberg 23, A-4053 Haid E-Mail: info@stp-software.at Web: www.stp-software.at

STP Software Web: www.stp-software.at

Dipl.-Ing. E. Sperrer Software, Mail: info@stp-software.at, Web: www.stp-software.at