

Introduction

If you are interested in computer control for your railway then consider **SOFTLOK** to automate your railway in a professional way.

SOFTLOK is a control program originally developed by W. Schapals from Germany in 1989. A Dutch version was developed in 1994. An English version is available in October 1999.

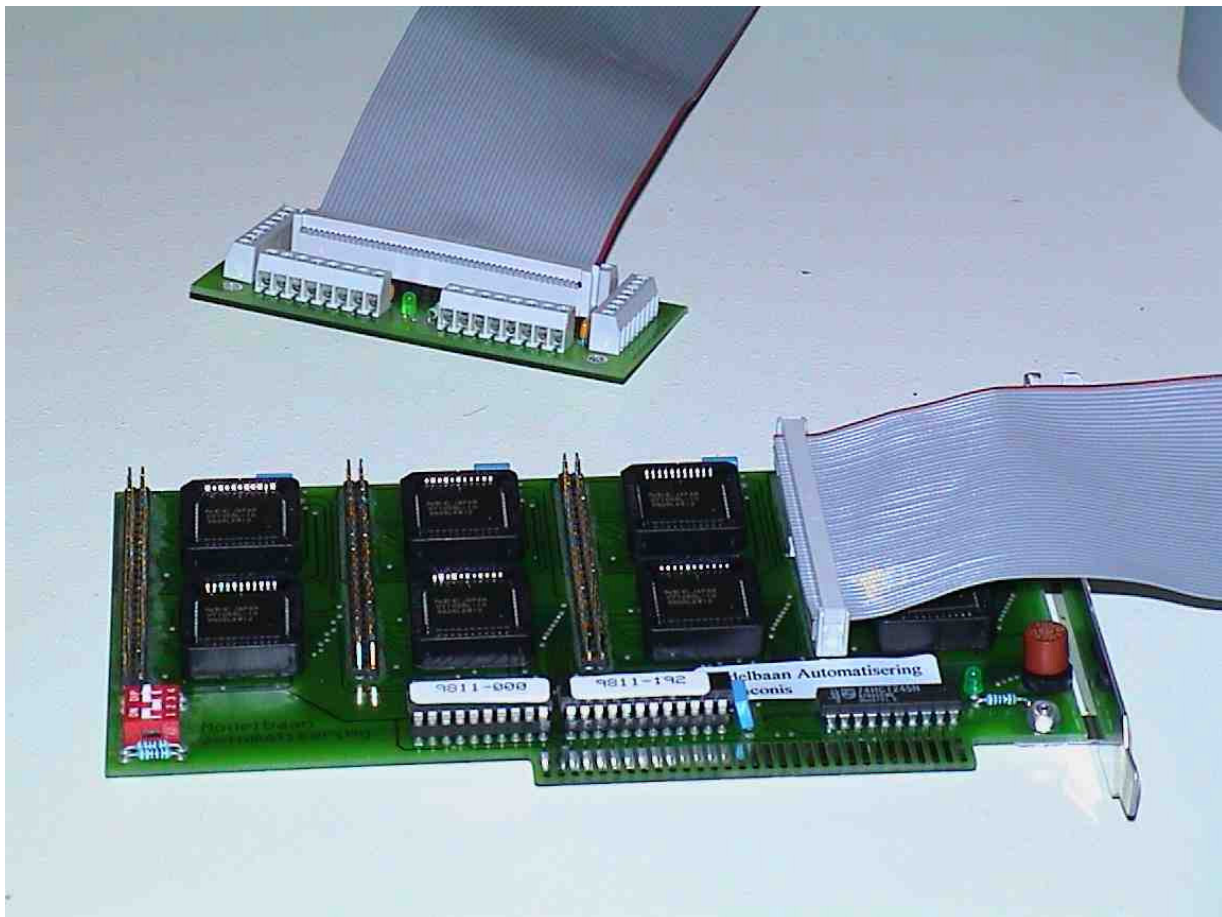
Nowadays there are about 3000 users in Europe automating their railways. At the moment you can see **SOFTLOK** "live" in several railway-center (Germany). You can see **SOFTLOK** in Holland at several exhibitions

Which digital-system?

SOFTLOK is suitable for the following digital-systems:

- MÄRKLIN / ARNOLD / EDITS / UHLENBROCK (Intellibox)
- LENZ (digital plus) NMRA-DCC
- FLEISCHMANN FMZ/ Twin Centre
- TRIX SELECTRIX
- **PC CONTROL CARD**
- TAMS digital

SOFTLOK will run on every PC (MS-DOS compatible 286 or better) with a VGA graphic card. It takes only 1 MB of your hard disk.



Highlights

- **SOFTLOK** allows you to show your complete railway divided on six screens.
- You can operate 100 trains (Mega version) at the same time.
- Every digital element (signal, point, loco, section etc.) can be controlled by keyboard or mouse.
- Each train gets its own route (free programmable).
- **SOFTLOK** can control 3 digital-systems (IB Version) at the same time (one for loco control and one for the signals, points and entries).
- **SOFTLOK** has also the possibility to connect entries (600) direct on the computer (via a PC I/O card). This is recommended when you have a large railway.