2024/04/26 17:56 1/1 start

CBUS - A universal layout control system

Documentation
Schema files
Index to other public Wiki pages

Introduction

CBUS is a Layout Control System running on the WCAN (Controller Area Network). A brief description of the system and available kits can be found on our public webpages. cbus.php and cbus2.php

A complete description of CBUS including the full specification and implementation notes is contained in the 'Developer's Guide' which can be downloaded from

developer 6b.pdf



Tools:

- FCU: Windows based FLiM Configuration Utility for configuration of nodes and events.
- JMRI: Java Model Railroad Interface for configuration, monitoring and operating.
- **ROCRAIL**: A complete package for layout and loco operation.
- **SSI** (Solid State Interlocker) from GPPSOFT: A complete layout control system following British signalling and control practice.
- A complete description of CBUS including the full specification and implementation notes is contained in the 'Developer's Guide' which can be downloaded from developer_6b.pdf

See also the 'documentation' link at the top of this page.

From:

https://www.merg.org.uk/merg wiki/ - Knowledgebase

Permanent link:

https://www.merg.org.uk/merg_wiki/doku.php?id=public:cbuspublic:start&rev=1579707333

Last update: 2020/01/22 15:35

