

Via Laveggio 15 CH 6855 STABIO TEL +41 (0)91 641 53 51 FAX +41 (0)91 641 53 95 www.mes-dea.ch info@mes-dea.ch ZEBRA

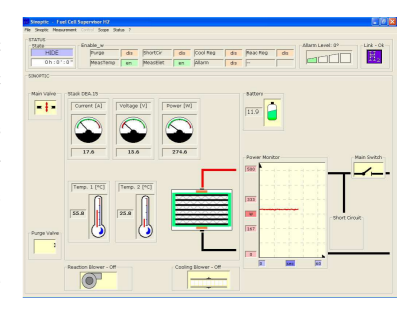
FUEL CELLS SUPERVISOR H2

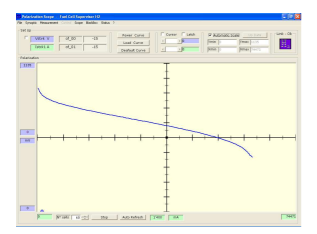
Technical characteristics:

This program is released by the Fuel Cell Laboratory of MES DEA and must be used with the MES-DEA Fuel Cell System for statistical and maintenance purposes.

Functionalities

- Overview of the complete system
- Possibility to check the measurement system
- Built a record file of the measurement variables (Excel compatible file)
- Real time monitor of same variables
- Built a record file of the monitor variables (Excel compatible file)
- Possibility to open and analyse monitor record file
- Positioning the fuel cell work point regards the polarization curve
- Diagnosis of detected fault
- Read the internal black box of the ECU (where are stored the old trip event)
- Save the black box data in a file readable by the program (Excel compatible file)
- Change the CAN bus setup





MES-DEA reserves the right to change this specification without notice

m p

System Requirement

- PC or laptop, Pentium II 400Mhz, 64 MB RAM (minimum configuration for best performances)
- Operation system MS Windows 95 / 98 / NT4 / 2000 / XP (2000 recommended)
- 30 Mbyte free on local hard disk
- Minimum screen resolution 1024x768 px (1024x768 px recommended)
- Connection realised by RS-232



ELEKTRA 23.11.2007

Supervisor H2 rev7