

FLASH PROMMER S5-S7



USB S5/S7 Prommer (Siemens) (Ref:2002)

The **USB S5/S7 Prommer** is used to program S5 Eproms, S5 EEproms, S5/S7 Flash Eproms and S7 MicroMemoryCards.

The **USB S5/S7 Prommer** is connected via the USB port of the PC.

All Eeprom functions such as erasing, displaying, reading, transferring, comparing, and erase check are available.

The **USB S5/S7 Prommer** works together with [S5/S7 for Windows®](#), STEP®5 and STEP®7



FlashPROMMER

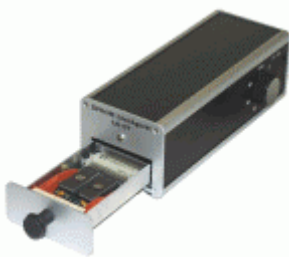
The **FlashPROMMER** is used to program the new Memory Cards (Flash PROMMS) for the S5 and the S7-300® and S7-400® PLC series.

The **FlashPROMMER** is handled in exactly the same way as the **Eeprommer**.

The **FlashPROMMER** is also connected via the parallel printer port of the PC.

All Eeprom options such as erasing, displaying, reading, transferring, comparing, and erase check are available.

Important note: The **FlashPROMMER** only works together with [S5/S7 for Windows®](#)



EPROM-Eraser LG07 (Ref:2010)

The robust design of this **EPROM-Eraser LG07** will withstand even the hardest use.

The **EPROM-Eraser LG07** has an integrated timer (max. 60 min.) and an indicator to control the erasing procedure. The high power ultraviolet ray lamp has a long life. The ultraviolet ray lamp is turned off if the drawer is opened accidentally. The drawer has roller bearings for easy sliding. Drawer size: 60x90x21mm. The drawer has space for one (1) S5 Eeprom Module or up to seven DIP 28 Eeprom's. A 230V / 50/60 Hz 12VA power supply is integrated.



EPROM-Eraser UVL3

Designed for portability the **EPROM-Eraser UVL3** offers an easy and safe way to erase Eeprom Modules and Eeprom chips. The small size and its low weight are the special features of the **EPROM-Eraser UVL3**. The bottom of the eraser is open. To erase modules the eraser is placed over the Eeprom. An adjustable timer to set the erasure time is integrated. The **EPROM-Eraser UVL3** can be operated with the 24V from a PLC power supply. Optionally an external 230V / 24V power supply is available.