

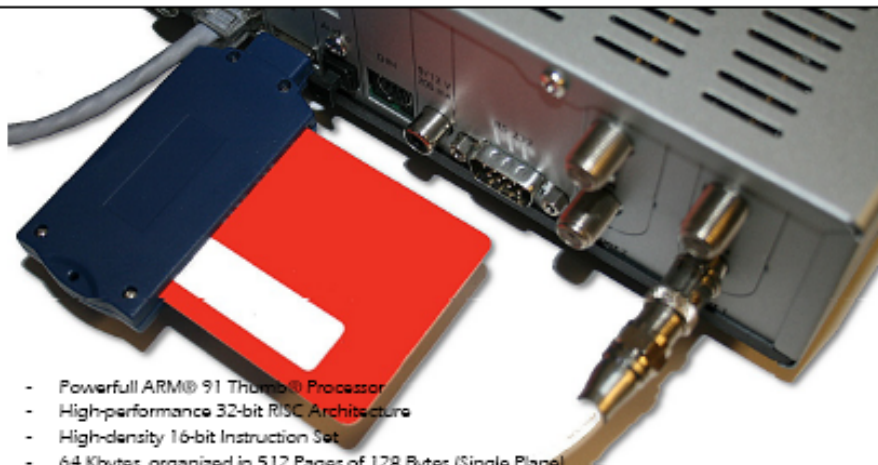
SmartReader +

The Smargo SmartReader + is a USB cardreader / programmer based on a powerful ATMEL ARM 91 processor.

The SmartReader + incorporates an integrated USB to Serial converter, which enables the SmartReader plus to work with all standard Phoenix compatible Linux and Windows applications



Specifications:



- Powerfull ARM® 91 Thumb® Processor
- High-performance 32-bit RISC Architecture
- High-density 16-bit Instruction Set
- 64 Kbytes, organized in 512 Pages of 128 Bytes (Single Plane)
- 16 Kbytes Internal High-speed SRAM, Single-cycle Access at Maximum Speed
- Low-power RC Oscillator, 3 to 20 MHz On-chip Oscillator and one PLL
- Supports 3.20, 3.43, 3.69, 4.00, 4.36, 4.80, 5.34, 6.00, 6.86, 8.00, 9.61, 12.0 and 16.0 MHz for smartcards
- Supports standard ftdi_sio driver for Windows and Linux applications
- Developer guide available.
- Works on all Dreambox Models with USB connection
- Can be cascaded with more SmartReaders using a USB Hub.
- No power supply required