The Core- Module CM-BF548 is characterized by its numerous peripheral interfaces, its performance in combination with its high speed memory interface and its wide spread application area. The module integrates processor, RAM, flash and power supply at a size of 31x40mm! It is based at the high performance ADSP-BF548 from Analog Devices.

The Core- Module is designed for industrial usage (industrial temperature range). It addresses 64MByte DDR SDRAM via its 16bit wide DDR-RAM bus and has an onboard NOR-flash of 8MByte. The module offers two CAN-, two TWI-, three EPPI-and SPI-interfaces as well as a USB 2.0 OTG and a keypad interface.

Features

| CPU | | Analog Devices BF548 @ 533MHz |
|------------------------|---------|----------------------------------------------------------------------------------------------------------------------------------------|
| RAM | | 32MByte SDRAM up to 133MHz |
| FLASH | | 8MByte |
| INTERFACES | CAN | 2 |
| | PPI | 3 (EPPI) |
| | SD/SDIO | 1 |
| | SPI | 3 |
| NTER | SPORT | 3 |
| = | TWI/I²C | 2 |
| | UART | 4 |
| | USB 2.0 | 1 (OTG) |
| ADDITIONAL FEATURES | | Single 3.3V supply voltage On-board core voltage regulator Low voltage reset circuit NAND Flash Interface Keypad Interface |
| TEMP. RANGE | | -40°C to +85°C |
| VERSIONS | | Connector |
| DIMENSIONS | | 31x41mm |

Development Support

- » DEV-BF548-Lite Development Board
- » DEV-BF548DA-Lite Development Board
- » BLACKSheep® OS
- » uClinux Port available

Ordering Information

| Order No. | Info |
|---------------|-----------------------------------------------------|
| 100-1241-1 | CM-BF548-C-I-Q25S64F8 (CM-BF548) |
| 100-1241-1-TR | CM-BF548-C-I-Q25S64F8 (CM-BF548) Tape Reel 50pcs |



Applications

- » Multimedia
- » Home Audio/Video
- » Advance vehicle infotainment
- » Mobile communications
- » Security and access control systems
- » Industrial and Instrumentation

BLUETECHNIX MECHATRONISCHE SYSTEME GMBH

Lainzerstraße 162/3 1130 Wien, Austria www.bluetechnix.com
 Tel.:
 +43 (1) 9142091 x 0

 Fax.:
 +43 (1) 9142091 x 99

 Email:
 office@bluetechnix.at

