CM-BF561 Core Module Blackfin

The CM-BF561 Core Module provides an exceptional high performance at low power consumption with its symmetric dual core processor ADSP-BF561 from Analog Devices. A 32Bit wide SD-RAM bus as well as 2 PPI interfaces will avoid any data bottlenecks. The module allows easy integration into highly demanding very space and power limited applications

Features

| CPU | | Analog Devices BF561 @ 600MHz |
|------------------------|----------------------|---|
| RAM | | 64MB SDRAM up to 133MHz |
| FLASH | | 8MB |
| INTERFACES | PPI | 2 |
| | SPI | 1 |
| | SPORT | 2 |
| | TWI/I ² C | emulation by GPIO |
| | UART | 1 |
| ADDITIONAL FEATURES | | Single 3.3V supply voltage On-board core voltage regulator Low voltage reset circuit Dual Core Processor |
| TEMP. RANGE | | 0°C to +70°C |
| VERSIONS | | Connector |
| DIMENSIONS | | 31x36mm |



Development Support

- EVAL-BF5xx Evaluation Board
- DEV-BF5xx Development Board
- DEV-BF5xxDA-Lite
- BLACKSheep® OS Software
- uClinux Port available

Target Applications

- Signal Processing requiring symmetric processing
- Multimedia and Handheld Applications
- Prototyping, Small and Medium Volume applications

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

