



GD32F470/F427/F425 High Performance Line The Most Powerful ARM® Cortex®-M4 Core-Based Product in the GD32 MCU Product Family

The newly launched GD32F470/F427/F425 series of high-performance microcontrollers expands the GD32F4 product family. The new series offers a large memory capacity and high core frequency. It inherits the rich peripheral interfaces and enhanced security functions of the GD32F4 series. It is fully compatible with GD32F450/F407/F405 products, providing customers with improved performance. The GD32F470x MCU series are available in high-volume quantities to meet market demand.

Advanced Manufacturing Technology Reduces Power Consumption while Achieving Better Cost-Effectiveness

The 40nm advanced process can meet the sophisticated requirements of the increasing MCU control system. It achieves lower power consumption, effectively extending the life of the end device while enhancing system reliability & safety and reducing the silicon area of a single chip to achieve better cost-effectiveness.

Performance Optimization while Providing Full Hardware / Software Compatibility



The new GD32F470/F427/F425 series closely follows the broader market demand, covering an extended range of differentiated market applications with high performance, real-time processing, and high storage capacity.





GD32F470/F427/F425 Block Diagram

Notes: GD32F470 provides the highest performance and the most comprehensive peripheral interfaces.

Available on GD32F427/F470

Available on GD32F470 only

Memory

System 16/48MHz HIRC

32KHz LIRC
EXT:4-32MHz/32.768KHz
PLL
POR/PDR/LVD
CCU/RCU/PMU

| Timers |
|---------------------|
| 8x16bit GP Timer |
| 2x32bit GP Timer |
| 2x16bit AD Timer |
| 2x16bit Basic Timer |
| IWDG |
| WWDG |
| RTC |
| SysTick |

| Arm® Cortex®-M4 core 240 MHz |
|---------------------------------|
| DSP instruction extension |
| Floating Point Unit (FPU) |
| Memory Protection Unit (MPU) |
| NVIC |
| SWJ-DP |
| |
| Up to 16-CH DMA |
| Peripherals |
| Max 140 GPIOs |
| Digital camera interface (DCI) |
| TFT-LCD Interface(TLI) |

Image processing accelerator (IPA)

| 3MB Flash |
|--------------------|
| 768 KB SRAM |
| |
| Peripherals |
| 8xU(S)ART |
| 3xI ² C |
| 6xSPI |
| 2xl²S |
| 1x SDIO |
| 2x CAN 2.0B |
| 1xFS USB 2.0 |
| 1xHS USB 2.0 |
| Ethernet MAC |
| EXMC |
| |
| Analog |
| 3x12-bit ADC |
| |

2x 12bit DAC

GD32F470/F427/F425 High-performance Portfolio

| Flash Size (B | ytes) | | | | | |
|---------------|---------------------------|------------------------------|------------------------------|------------------------------|------------------------------|---------|
| 3072K | GD32F427RKT6 | GD32F470VKT6 GD32F427VKT6 | GD32F470VKH6 GD32F427VKH6 | GD32F470ZKT6 GD32F427ZKT6 | GD32F470IKH6 GD32F427IKH6 | |
| 2048K | GD32F425RKT6 | GD32F425VKT6 GD32F470VIT6 | GD32F425VKH6 GD32F470VIH6 | GD32F425ZKT6 GD32F470ZIT6 | GD32F470IIH6 | |
| 1024K | GD32F427RGT6 | GD32F470VGT6 | GD32F470VGH6 | GD32F470ZGT6 | GD32F470IGH6 | |
| 1024K | GD32F425RGT6 | GD32F425VGT6 | GD32F425VGH6 | GD32F425ZGT6 | GD32F427IGH6 | |
| 512K | GD32F427RET6 GD32F425RET6 | GD32F470VET6 GD32F427VET6 | GD32F427VEH6 | GD32F470ZET6 GD32F427ZET6 | GD32F427IEH6 | |
| ' | LQFP64 (10 x 10 mm) | LQFP100 (14 x 14 mm) | BGA100 (7 x 7 mm) | LQFP144 (20 x 20 mm) | BGA176 (10 x 10 mm) | Package |

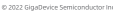
Development tools

GD32470I-EVAL / GD32470Z-EVAL

A full-featured evaluation board based on the GD32F470IKH6 / GD32F470ZKT6, respectively. Supports software development, debugging, and demonstrates the complete functional capabilities of the device.

GD32F470V-START / GD32F427H-START / GD32F427V-START / GD32F427R-START

Entry-level learning boards based on the GD32F470VKT6 / GD32F427VKH6 / GD32F427VKT6 / GD32F427RKT6, respectively. These correspond to different package types to support simpler application development and debugging.



The GigaDevice and the GD32 MCU logos are registered trademarks of GigaDevice Semiconductor Inc. Arm® and Cortex® are registered trademarks of Arm Limited. All other product names and logos are trademarks of their respective manufacturers.



