D3713-V/R mITX



The industrial motherhoard D3713-V/R mITX is "designed by Fujitsu" and supports the AMD Ryzen™ Embedded V1000 and R1000 series processors. It features the SoC integrated AMD Radeon™ Vega GPU with particularly brilliant graphics and supports up to four independent displays in 4K resolution via display ports, an embedded display port and a dual-channel LVDS (24bit). Depending on how much (graphical) performance is required, there are 6 motherboard versions with different AMD processors available. In addition to that. Kontron provides a suitable chassis kit solution - the SMARTCASE™ S711. With the D3713-V/R motherboard, chassis, a cooling solution and further, extensive accessories. Kontron's customers can build their own Box PC according to their individual needs.

- ► The Kontron D3713-V/R mITX can be used in different applications with high graphical requirements:
 - Casino Gaming
 - Medical Displays
 - Signage / Media Player
 - Industrial PCs
 - and many more



About Kontron – Member of the S&T Group

Kontron is a global leader in IoT/Embedded Computing Technology (ECT). As a part of technology group S&T, Kontron offers a combined portfolio of secure hardware, middleware and services for Internet of Things (IoT) and Industry 4.0 applications. With its standard products and tailor-made solutions based on highly reliable state-of-theart embedded technologies, Kontron provides secure and innovative applications for a variety of industries. As a result, customers benefit from accelerated time-to-market, reduced total cost of ownership, product longevity and the best fully integrated applications overall.

For more information, please visit: www.kontron.com



GLOBAL HEADQUARTERS

Kontron Europe GmbH

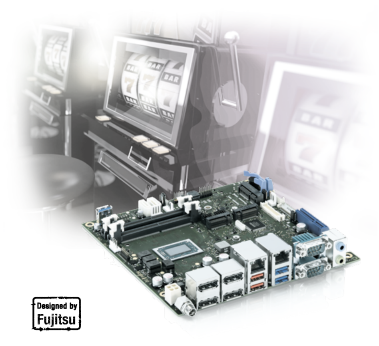
Gutenbergstraße 2 85737 Ismaning, Germany Tel.: +49 821 4086-0 Fax: +49 821 4086-111 info@kontron.com

www.kontron.com

D3713-V/R mITX

Industrial Series





AMD Ryzen™ Embedded V1000/R1000 Series SoC Platform for AMD FP5 SoC Processor

- ► AMD Radeon[™] Vega graphics (within SoC)
- Up to 4x DisplayPort V1.4
- ▶ Dual channel LVDS (24 Bit) & eDP V1.3 (4 k) onboard
- Designed for fanless operation
- ► M.2 Key-B & M.2 Key M & Mini-PCI Express® supported

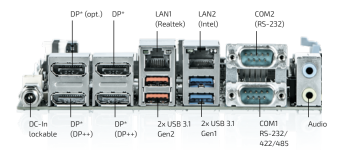






► PRODUCT HIGHLIGHTS

- ► AMD Radeon[™] Vega Graphics (within SoC)
- ► Up to 4x DisplayPort V1.4
- Dual Channel LVDS (24Bit) and eDP V1.3 (4k) onboard
- PCI Express® x4 (Gen3)
- ▶ 8 Bit GPIO & HD Audio onboard
- ▶ USB 2.0 and USB 3.1 (Gen1/Gen2) onboard
- 2x SATA III; USB Stick Socket
- Onboard support for 1x M.2 SSD (Key-M: 2230/2242/2280)
- Onboard support for 1x M.2(Key-B: 2242/2252/2260/2280)
- Onboard support for 1x Mini-PCIe (halfsize/fullsize)
- Dual GbE LAN onboard incl. Teaming Support
- ► AMD integrated TPM V2.0 onboard & socket for optional TPM Module
- ► WideRange DC Input 8-36 V



TECHNICAL INFORMATION



BASE BOARD	DIMENSIONS CHIPSET
CPU SUPPORT	PROCESSOR
	PROCESSOR SOCKET MAX. PROCESSOR POWER CONSUMPTION
	CPU TDP LIMITING OPTION HIGH EFFICIENCY CORE VOLTAGE REGULATOR
MEMORY	MAX. CAPACITY / NUMBER OF SOCKETS RAM SPEED
GRAPHICS	ONBOARD GRAPHICS GRAPHICS INTERFACES
ETHERNET	ONBOARD LAN CONTROLLER
AUDIO	TYPE ONBOARD AUDIO CONTROLLER BUZZER / SPEAKER / S/PDIF HEADER
EXTENSION SLOTS & EXTERNAL/INTERNAL CONNECTORS	PCIe x16 / x8 / x4 / x1 / PCI USB PORTS 3.1 GEN2 / 3.1 GEN1 / 2.0 / STICK SOCKET SATA PORTS / SATA RAID COM PORT INT. HEADER / EXT. / PARALLEL PORT INT. HEADER Mini-PCIe / mSATA M.2 SSD (PCIe AND/OR SATA)
	M.2 WLAN (KEY-E)
POWER SUPPLY OPTIONS	EXTERNAL & INTERNAL SUPPLY
MISCELLANEOUS	FANSPEED CUSTOMIZING TPM V2.0 CHASSIS INTRUSION SUPPORT HW WATCHDOG MISCELLANEOUS

AMD

6.7" x 6.7" (170 x 170 mm) Embedded V1000/R1000 Series SoC (Ryzen)
V1: V1202B Dual-Core 2.3/3.2 GHz V2: V1605B Quad-Core 2.0/3.6 GHz V4: V1807B Quad-Core 3.35/3.8 GHz R1: R1102G Dual-Core 1.2/2.6 GHz R2: R1305G Dual-Core 1.5/2.8 GHz R4: R1606G Dual-Core 2.6/3.5 GHz AMD FP5 V1: 15 W/12-25 W TDP V2: 15 W/12-25 W TDP V4: 45 W/35-54 W TDP R1: 6 W TDP R2: 8 W/8-10 W TDP R4: 15 W/12-25 W TDP
+ +
32 GByte/2 DDR4 2400/3200, ECC Option
AMD Radeon™ Vega Graphics (within SoC) up to 4x DP V1.4/1x eDP @ 4 lanes/1x LVDS
1x Intel® i210, 1x Realtek RTL8111H
Stereo Realtek ALC256 + / + / +
-/-/1/-/- 2/4/2/ 1 2/- 2/2/
+ / - 1x M.2 Key-M (PCIe x4) R-Series: M.2 Key-M socket shared with PCIe x4 slot (M.2 or PCIe slot usable; BIOS Setup option) 1x M.2 Key-B (SATA or PCIe) -
8 V - 36 V
+ + (AMD); Infineon module optional + + No Legacy OS Support
No Legacy 0.3 support Ax COM (1x incl. RS-232/-422/-485 Support) GPIO Support for Dual-Riser (4+1 lanes; V-series only)

▶ Learn more about motherboards "Designed by Fujitsu":