







Connects sensors, IoT modules and sensors to the cloud

- ▶ Based on the STM32MP1 DHCOR, the DRC Compact represents a cost-effective and perfomant unit
- ▶ DIN Rail Controller (DRC) connects sensors, IoT modules and smart devices to the cloud
- ▶ Allows data filtering, visualization and complex analysis
- ▶ Features all common network and industrial interfaces such as RS485, RS232, CAN, Ethernet, USB, WiFi and BT
- ▶ Mainline Linux support for Yocto project (Debian on request)
- Guaranteed long-term availability of 10+ years

Technical Data

| CPU details | |
|-------------|---------------------------------|
| CPU name | STM32MP15 |
| CPU type | Dual Cortex-A7 and Cortex-M4 |
| CPU clock | up to 800 MHz and up to 209 MHz |
| BSP | Linux (Debian, Yocto) |



| Interfaces | |
|----------------------------|--|
| Ethernet | 1x 10 / 100 1x 10 / 100 / 1000 Mbit/s |
| USB host | 1x High-speed |
| Serial interfaces | 1x RS485 isolated, 1x RS232 or RS485 1x Debug UART internal |
| Micro SD | 4-bit micro SD card |
| CAN | 1x CAN (up to 1 MBaud) |
| | |
| НМІ | |
| HMI LEDs | 3x status |
| | 3x status |
| LEDs | 3x status 128 x 17.5 x 94.2 mm |
| LEDs Physical | |
| LEDs Physical Dimensions | 128 x 17.5 x 94.2 mm |

3.0 W

IP30

0 to +50 °C

-20 to +70 °C

Typ. power consumption

Operating temperature

Storage temperature

Certifications

IP protection

EN 61131 | EN 61000-6-2 | EN 61000-6-3



Configurations

| Item Number | Model (other configurations on request) | Product description |
|-------------|--|--|
| FD00064 | DHCON-DRC-C-SA-S- STM32MP153C-R051-F0819- RS485-E2-uSD-RTC[B]-C-01 | DHCON DRC Compact, stand alone, standard print, STM32MP153C, 512MByte RAM, 8192MByte eMMC, second RS485. second Ethernet port, uSD card socket, battery puffered RTC, 0 to +50°C, revision 01 |
| FD00073 | DHCON-DRC-C-SA-S- STM32MP153C-R051-F0819- RS232-E2-uSD-RTC[B]-C-01 | DHCON DRC Compact, stand alone, standard print, STM32MP153C, 512MByte RAM, 8192MByte eMMC, RS232. second Ethernet port, uSD card socket, battery puffered RTC, 0 to +50°C, revision 01 |
| FD00074 | DHCON-DRC-C-SA-S- STM32MP153C-R051-F0819- CAN-E2-uSD-RTC[B]-C-01 | DHCON DRC Compact, stand alone, standard print, STM32MP153C, 512MByte RAM, 8192MByte eMMC, CAN. second Ethernet port, uSD card socket, battery puffered RTC, 0 to +50°C, revision 01 |

^{*} Other configurations on request



What is the model number for ordering?

DHCON-TYPE-HO-PANEL[-CPU][-Rxxx][-Fxxxx][SERIAL][-E[x]x][-uSD][-RTC[x]][-W][BT]-X-01

| TYPE | DRC0x, DRC-X-[MODULE], DRC-C | |
|---------------|---|--|
| НО | SA: stand alone, OF: open frame | |
| PANEL | S: standard printing on panel, N: no printing on panel | |
| X | C: commercial temperature range (0 °C to 50 °C), E: extended commercial temperature range (-20 °C to 70 °C) | |
| 01 | Revision 01 | |
| Options | | |
| [-CPU] | STM32MP151A, STM32MP153C, STM32MP157A, STM32MP157C, | |
| [-Rxxx] | RAM memory size in 10 MB steps: i.e. R006 = 64 MB, R012 = 128 MB | |
| [-Fxxxx] | Flash memory size in 10 MB steps: i.e. F0006 = 64 MB, F0012 = 128 MB | |
| [- SERIAL] | CAN: CAN Bus, RS485: RS485 Bus, RS232: RS232 | |
| [-E[x]] | Ethernet [2]U: 2nd Ethernet 100MBit Ethernet port | |
| [-uSD] | MicroSD-Card socket | |
| [-RTC[x]] | RTC[B]: Battery | |
| [-W][BT] | WiFi & BT | |