

DOWNLOAD PDF DOCUMENT



EDC15C2 PINOUT

DOWNLOAD DOCUMENT NOW

Updated: 10/13/2017

DISCLAIMER:

CHAUVIN.CO uses the following edc15c2 pinout book available for free PDF download which is also related with

EDC15C2 PINOUT

When you need to download edc15c2 pinout for free, you can do it from our online library. The process will not take much time. Just download the necessary program and register. Step-by-step instruction is easy to understand even by newbies. If you are here for the first time, use the following link to start downloading. After registration you will be able to get edc15c2 pinout on your device and use it any time when it is needed. Some people ask why we use such a complicated (as they may think) way to supply with the access to edc15c2 pinout and other PDF data. It is clear. Constant hackers' attacks made us take such measures. Don't think that registration requires sms-confirmation or charge. It is completely free. We provide for an access to edc15c2 pinout and tons of other files that will be useful for everyone. It is beaus our eBook library contains books of various genres and fields including rare editions. Download edc15c2 pinout now without paying for it.

DOWNLOAD NOW

DOWNLOAD PDF DOCUMENT

DOWNLOAD PDF DOCUMENT

EDC15C2 PINOUT

[LPC1769 - LPCXPRESSO BOARD CONSOLIDATED PINOUT DIAGRAM](#)

LPC1769 - LPCXpresso Board Consolidated Pinout Diagram Rohit Ramesh1 Header Pins 1 - 27 Pins: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 Pin Name Pin Loca- Pin Select Pin Select Function Function Function Function tion Register Bits 00 01 10 11 GND H[1] NA NA NA NA VIN H[2] NA NA NA NA VB H[3] NA NA NA NA RESET N H[4] NA NA NA NA P0[9] H[5] PINSELO 18:19 GPIO 0.9 I2ST...

File name: pinout.pdf

[Download now or Read Online](#)

[TRITON-TX28 PINOUT](#)

PINOUT 2012-03-30 Marked yellow: Not connectedPIN Type Function i.MX28 Pad Name Alternate functions GPIO Description (refer to i.MX28 manuals for details)POWER SUPPLY & RESET1-4 power VIN Module power supply input (3.0V-5.5V)5-7, power VOUT 3.3V power supply output (up to 0.2A)9-12 8 3V3 BOOTMODE 47K-PU Boot mode select H: Boot from NAND L: Boot from UART USB DS1339 RTC backup power supply. Supply...

File name: TX28-pinout.pdf

[Download now or Read Online](#)

[TRITON-TX27 PINOUT](#)

2012-02-13PIN Type TX-STANDARD i.MX27 Signal Pad Name Alternate GPIO DescriptionPOWER SUPPLY1-4 power VIN - Module power supply input (3.0V-5.5V)5-7 power 1V8 OUT - 1.8V buck regulator output, up to 1A 8 1V8 BOOTMODE 47K-PU Boot mode select H: Boot from NAND L: Boot from UART USB9-12 power 3V3 OUT - 3.3V buck regulator output, up to 1A DS1339 RTC backup power supply. Supply voltage must be held be...

File name: TX27-pinout.pdf

[Download now or Read Online](#)

[TRITON-TX53 PINOUT](#)

19 06 12PIN Type Function i.MX53 Pad Name Alternate functions GPIO Description (refer to i.MX53 manuals for details)POWER SUPPLY & RESET1-4 power VIN Module power supply input (3.1V-5.5V)5-7, power VOUT 3.3V power supply output (up to 1A)9-12 8 3V3 BOOTMODE Boot mode select H: Boot from NAND L: Boot from UART USB DS1339 RTC backup power supply. Supply voltage must be held between 1.3V and 3.7V for...

File name: TX53-pinout.pdf

[Download now or Read Online](#)

DOWNLOAD PDF DOCUMENT

DOWNLOAD PDF DOCUMENT

Here below another book similar with:

EDC15C2 PINOUT

 [edc15c2_pinout](#)

DOWNLOAD PDF DOCUMENT
