



Home (/)	Products (/product/)	Download (/download/)	Events (/events/)	<input type="text" value="Search Keil..."/>
Support (/support/)	Videos (http://www2.keil.com/video)			

Product Information

Software & Hardware Products (/product/)

- [Arm Development Tools \(/arm/\)](#)
- [C166 Development Tools \(/c166/\)](#)
- [C51 Development Tools \(/c51/\)](#)
- [C251 Development Tools \(/c251/\)](#)
- [Debug Adapters \(/ulink/\)](#)
- [Evaluation Boards \(/boards2/\)](#)

[Product Brochures \(/product/brochures.asp\)](#)

[Newsletters \(/product/newsletters.asp\)](#)

Device Database®

Device List (/dd2/)

- [What is the Device Database? \(/dd/whatisdd.asp\)](#)
- [Why isn't a Device Listed? \(/dd/nochip.asp\)](#)
- [Adding to the Device Database \(/dd/addchip.asp\)](#)
- [Searching the Device Database \(/dd/search_help.asp\)](#)

- [Search by Architecture \(/dd/search_arch.asp\)](#)
- [Search by Vendor \(/dd/search_vend.asp\)](#)

[Problem Report \(/dd/report.asp\)](#)

[Feedback \(/dd/feedback.asp\)](#)

Downloads

[Product Download \(/download/product/\)](#)

Compliance Testing

- [ISO/ANSI Compliance \(/product/isoansi.asp\)](#)
- [Validation and Verification \(/product/verification.asp\)](#)

Distributors

[Overview \(/distis/\)](#)

[Home \(/\)](#) / [Device Database](#)

List of ARM-based Devices Available

Following is a list of the ARM-based chips that are supported by the Keil development tools. If the device you use is not listed, please contact Keil Software, using the Device Database Problem Report (<https://www.keil.com/dd/report.asp>) and provide details so we may include it in a future product release.

Actel (ARM-based Family)

see Microsemi

Analog Devices (/dd/chips/analogdevices/arm.htm) (ARM-based Family)

[ADuC7019 \(/dd/chip/3966.htm\)](#), [ADuC7020 \(/dd/chip/3677.htm\)](#), [ADuC7021 \(/dd/chip/3690.htm\)](#), [ADuC7023 \(/dd/chip/5010.htm\)](#), [ADuC7024 \(/dd/chip/3643.htm\)](#), [ADuC7025 \(/dd/chip/3693.htm\)](#), [ADuC7027 \(/dd/chip/3692.htm\)](#), [ADuC7028 \(/dd/chip/4183.htm\)](#), [ADuC7030 \(/dd/chip/3882.htm\)](#), [ADuC7033 \(/dd/chip/3994.htm\)](#), [ADuC7034 \(/dd/chip/4787.htm\)](#), [ADuC7036 \(/dd/chip/4788.htm\)](#), [ADuC7038 \(/dd/chip/4790.htm\)](#), [ADuC7039 \(/dd/chip/4791.htm\)](#), [ADuC7060 \(/dd/chip/4388.htm\)](#), [ADuC7121 \(/dd/chip/6794.htm\)](#), [ADuC7122 \(/dd/chip/5012.htm\)](#), [ADuC7124 \(/dd/chip/6181.htm\)](#), [ADuC7128 \(/dd/chip/4116.htm\)](#), [ADuC7129 \(/dd/chip/4188.htm\)](#), [ADuC7229 \(/dd/chip/4117.htm\)](#), [ADuC7230 \(/dd/chip/6554.htm\)](#), [ADuCM361 \(/dd/chip/6780.htm\)](#), [ADuCRF101 \(/dd/chip/6375.htm\)](#)

ARM (/dd/chips/arm/arm.htm) (ARM-based Family)

[Cortex-M0 \(/dd/chip/4803.htm\)](#), [Cortex-M1 \(Altera\) \(/dd/chip/4398.htm\)](#), [Cortex-M3 \(/dd/chip/4349 \(/dd/chip/5125.htm\)](#), [Cortex-M4 FPU \(/dd/chip/5237.htm\)](#)

Atmel (/dd/chips/atmel/arm.htm) (ARM-based Family)

[AT91C140 \(/dd/chip/3798.htm\)](#), [AT91F40416 \(/dd/chip/3518.htm\)](#), [AT91F40816 \(/dd/chip/3519.htm\)](#), [AT91FR4042 \(/dd/chip/3521.htm\)](#), [AT91FR4081 \(/dd/chip/3520.htm\)](#), [AT91M40800 \(/dd/chip/3511.htm\)](#), [AT91M40807 \(/dd/chip/3512.htm\)](#), [AT91M42800A \(/dd/chip/3515.htm\)](#), [AT91M55800A \(/dd/chip/3482.htm\)](#), [AT91M63200 \(/dd/chip/3516.htm\)](#), [AT91RM9200 \(/dd/chip/3819.htm\)](#), [AT91RM3400 \(/dd/chip/3868.htm\)](#), [AT91RM9200 \(/dd/chip/408 \(/dd/chip/3819.htm\)](#), [AT91SAM7A2 \(/dd/chip/3820.htm\)](#), [AT91SAM7A3 \(/dd/chip/3821.htm\)](#), [AT91SAM7L64 \(/dd/chip/4684.htm\)](#), [AT91SAM7S128 \(/dd/chip/3816.htm\)](#), [AT91SAM7S16 \(/dd/chip/4611.htm\)](#), [AT91SAM7S256 \(/dd/chip/3817.htm\)](#), [AT91SAM7S32 \(/dd/chip/3818.htm\)](#), [AT91SAM7S512 \(/dd/chip/4412.htm\)](#), [AT91SAM7S64 \(/dd/chip/3815.htm\)](#), [AT91SAM7SE32 \(/dd/chip/4157.htm\)](#), [AT91SAM7SE32 \(/dd/chip/4156.htm\)](#), [AT91SAM7SE512 \(/dd/chip/4158.htm\)](#), [AT91SAM7X256 \(/dd/chip/4081.htm\)](#), [AT91SAM7X512 \(/dd/chip/4613.htm\)](#), [AT91SAM7XC256 \(/dd/chip/4121.htm\)](#), [AT91SAM7XC512 \(/dd/chip/4614.htm\)](#), [AT91SAM9261 \(/dd/chip/4123.htm\)](#), [AT91SAM9261S \(/dd/chip/4618.htm\)](#), [AT91SAM9M10 \(/dd/chip/5018.htm\)](#), [AT91SAM9R64 \(/dd/chip/4566.htm\)](#), [AT91SAM9XE128 \(/dd/chip/4615.htm\)](#), [AT91SAM9XE256 \(/dd/chip/4616.htm\)](#), [SAM3A4C \(/dd/chip/5424.htm\)](#), [SAM3A8C \(/dd/chip/5423.htm\)](#), [SAM3N00A \(/dd/chip/6887.htm\)](#), [SAM3N0A \(/dd/chip/6886.htm\)](#), [SAM3N0B \(/dd/chip/6885.htm\)](#), [SAM3N1A \(/dd/chip/5308.htm\)](#), [SAM3N1B \(/dd/chip/5309.htm\)](#), [SAM3N1C \(/dd/chip/5310.htm\)](#), [SAM3N2B \(/dd/chip/5306.htm\)](#), [SAM3N2C \(/dd/chip/5307.htm\)](#), [SAM3N4A \(/dd/chip/5303.htm\)](#), [SAM3N4C \(/dd/chip/5302.htm\)](#), [SAM3S1A \(/dd/chip/5027.htm\)](#), [SAM3S1B \(/dd/chip/5026.htm\)](#), [SAM3S2A \(/dd/chip/5024.htm\)](#), [SAM3S2B \(/dd/chip/5023.htm\)](#), [SAM3S2C \(/dd/chip/5022.htm\)](#), [SAM3S4B \(/dd/chip/5020.htm\)](#), [SAM3S4C \(/dd/chip/5019.htm\)](#), [SAM3S8B \(/dd/chip/5913.htm\)](#), [SAM3SD8B \(/dd/chip/5915.htm\)](#), [SAM3SD8C \(/dd/chip/5916.htm\)](#), [SAM3U1C \(/dd/chip/4903.htm\)](#), [SAM3U2C \(/dd/chip/4902.htm\)](#), [SAM3U2E \(/dd/chip/4899.htm\)](#), [SAM3U4C \(/dd/chip/4876.htm\)](#), [SAM3X4C \(/dd/chip/5417.htm\)](#), [SAM3X4E \(/dd/chip/5416.htm\)](#), [SAM3X8C \(/dd/chip/5412.htm\)](#), [SAM3X8H \(/dd/chip/5368.htm\)](#), [SAM4CMP16C CM4P0 \(/dd/chip/7522.htm\)](#), [SAM4CMP8C CM4P0 \(/dd/chip/7524.htm\)](#), [SAM4CMP8C CM4P1 \(/dd/chip/7523.htm\)](#), [SAM4CMS16C CM4P1 \(/dd/chip/7529.htm\)](#), [SAM4CMS8C CM4P0 \(/dd/chip/6829.htm\)](#), [SAM4E8C \(/dd/chip/6883.htm\)](#), [SAM4E8E \(/dd/chip/6830.htm\)](#), [SAM4LC2B \(/dd/chip/6676.htm\)](#), [SAM4LC2C \(/dd/chip/6677.htm\)](#), [SAM4LC4B \(/dd/chip/6670.htm\)](#), [SAM4LC4C \(/dd/chip/6671.htm\)](#), [SAM4LC8A \(/dd/chip/7253.htm\)](#)

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again
Change Settings (/company/cookiesettings/)

(/dd/chip/7254.htm), SAM4LC8C (/dd/chip/7252.htm), SAM4LS2A (/dd/chip/6678.htm), SAM4LS2
SAM4LS2C (/dd/chip/6680.htm), SAM4LS4A (/dd/chip/6672.htm), SAM4LS4B (/dd/chip/6673.htm
(/dd/chip/6674.htm), SAM4LS8A (/dd/chip/7255.htm), SAM4LS8B (/dd/chip/7256.htm), SAM4LS8C
SAM4N16B (/dd/chip/7011.htm), SAM4N16C (/dd/chip/7012.htm), SAM4N8A (/dd/chip/7013.htm),
(/dd/chip/7014.htm), SAM4N8C (/dd/chip/7015.htm), SAM4S16B (/dd/chip/6199.htm), SAM4S16C
SAM4S2A (/dd/chip/7361.htm), SAM4S2B (/dd/chip/7362.htm), SAM4S2C (/dd/chip/7363.htm), S
SAM4S4B (/dd/chip/7365.htm), SAM4S4C (/dd/chip/7366.htm), SAM4S8B (/dd/chip/6202.htm), S
SAM4SA16B (/dd/chip/6619.htm), SAM4SA16C (/dd/chip/6620.htm), SAM4SD16B (/dd/chip/6617
(/dd/chip/6618.htm), SAM4SD32B (/dd/chip/6606.htm), SAM4SD32C (/dd/chip/6605.htm), SAM4S
SAM9G10 (/dd/chip/4893.htm), SAM9G15 (/dd/chip/5660.htm), SAM9G20 (/dd/chip/4685.htm), S
SAM9G35 (/dd/chip/5661.htm), SAM9G45 (/dd/chip/4894.htm), SAM9X25 (/dd/chip/5663.htm), S
SAMD20E14 (/dd/chip/6861.htm), SAMD20E15 (/dd/chip/6864.htm), SAMD20E16 (/dd/chip/6867.
(/dd/chip/6870.htm), SAMD20E18 (/dd/chip/7619.htm), SAMD20G14 (/dd/chip/6862.htm), SAMD2
SAMD20G16 (/dd/chip/6868.htm), SAMD20G17 (/dd/chip/6871.htm), SAMD20G18 (/dd/chip/6873
(/dd/chip/6863.htm), SAMD20J15 (/dd/chip/6866.htm), SAMD20J16 (/dd/chip/6869.htm), SAMD20
SAMD20J18 (/dd/chip/6848.htm), SAMD21E15A (/dd/chip/7334.htm), SAMD21E16A (/dd/chip/73
(/dd/chip/7336.htm), SAMD21E18A (/dd/chip/7333.htm), SAMD21G16A (/dd/chip/7339.htm), SAM
SAMD21G18A (/dd/chip/7341.htm), SAMD21J16A (/dd/chip/7344.htm), SAMD21J17A (/dd/chip/7
(/dd/chip/7346.htm), SAMG51G18 (/dd/chip/7444.htm), SAMG51N18 (/dd/chip/7517.htm), SAMG
SAMG53N19 (/dd/chip/7516.htm), SAMR21E16A (/dd/chip/7534.htm), SAMR21E17A (/dd/chip/75
(/dd/chip/7532.htm), SAMR21G16A (/dd/chip/7535.htm), SAMR21G17A (/dd/chip/7536.htm), SAM

AustriaMicroSystems (/dd/chips/austriamicrosystems/arm.htm) (ARM-based Family)
AS3525 (/dd/chip/4389.htm)

Cirrus Logic (/dd/chips/cirruslogic/arm.htm) (ARM-based Family)
CS740110-IQZ (/dd/chip/4592.htm), CS740120-IQZ (/dd/chip/4593.htm), CS740130-IQZ (/dd/chip

Cypress (/dd/chips/cypress/arm.htm) (ARM-based Family)
CY8C4013LQI-411 (/dd/chip/7545.htm), CY8C4013SXI-400 (/dd/chip/7546.htm), CY8C4013SXI-4
CY8C4013SXI-411 (/dd/chip/7544.htm), CY8C4014LQI-412 (/dd/chip/7549.htm), CY8C4014LQI-4
CY8C4014LQI-422 (/dd/chip/7552.htm), CY8C4014LQI-SLT1 (/dd/chip/7553.htm), CY8C4014LQI
CY8C4014SXI-411 (/dd/chip/7550.htm), CY8C4014SXI-421 (/dd/chip/7551.htm), CY8C4124AXI-4
CY8C4124LQI-443 (/dd/chip/7289.htm), CY8C4124PVI-432 (/dd/chip/7287.htm), CY8C4124PVI-4
CY8C4125AXI-473 (/dd/chip/7291.htm), CY8C4125AXI-483 (/dd/chip/7294.htm), CY8C4125LQI-4
CY8C4125PVI-482 (/dd/chip/7292.htm), CY8C4244AXI-443 (/dd/chip/7298.htm), CY8C4244LQI-4
CY8C4244PVI-432 (/dd/chip/7295.htm), CY8C4244PVI-442 (/dd/chip/7296.htm), CY8C4245AXI-4
CY8C4245AXI-483 (/dd/chip/7302.htm), CY8C4245LQI-483 (/dd/chip/7301.htm), CY8C4245PVI-4
CY8C5246AXI-054 (/dd/chip/6344.htm), CY8C5246LTI-029 (/dd/chip/6345.htm), CY8C5247AXI-0
CY8C5247LTI-089 (/dd/chip/6355.htm), CY8C5248AXI-047 (/dd/chip/6362.htm), CY8C5248LTI-0
CY8C5265AXI-LP056 (/dd/chip/7046.htm), CY8C5265AXI-LP082 (/dd/chip/7048.htm), CY8C5266
CY8C5265LTI-LP058 (/dd/chip/7047.htm), CY8C5266AXI-LP033 (/dd/chip/7042.htm), CY8C5266
CY8C5266LTI-LP029 (/dd/chip/7041.htm), CY8C5266LTI-LP150 (/dd/chip/7044.htm), CY8C5267
CY8C5267LTI-LP089 (/dd/chip/7040.htm), CY8C5268AXI-LP047 (/dd/chip/7038.htm), CY8C5268
CY8C5365AXI-043 (/dd/chip/6352.htm), CY8C5365LTI-104 (/dd/chip/6353.htm), CY8C5366AXI-0
CY8C5366LTI-053 (/dd/chip/6347.htm), CY8C5367AXI-108 (/dd/chip/6356.htm), CY8C5367LTI-0
CY8C5368AXI-106 (/dd/chip/6364.htm), CY8C5368LTI-026 (/dd/chip/6365.htm), CY8C5465AXI-L
CY8C5465LTI-LP104 (/dd/chip/7058.htm), CY8C5466AXI-064 (/dd/chip/6348.htm), CY8C5466AX
CY8C5466AXI-LP107 (/dd/chip/7056.htm), CY8C5466LTI-063 (/dd/chip/6349.htm), CY8C5466LTI
CY8C5466LTI-LP085 (/dd/chip/7055.htm), CY8C5467AXI-011 (/dd/chip/6358.htm), CY8C5467AX
CY8C5467LTI-007 (/dd/chip/6359.htm), CY8C5467LTI-LP003 (/dd/chip/7051.htm), CY8C5468AXI
CY8C5468AXI-LP106 (/dd/chip/7050.htm), CY8C5468LTI-037 (/dd/chip/6367.htm), CY8C5468LTI
CY8C5566AXI-061 (/dd/chip/6350.htm), CY8C5566LTI-017 (/dd/chip/6351.htm), CY8C5567AXI-0
CY8C5567LTI-079 (/dd/chip/6361.htm), CY8C5568AXI-060 (/dd/chip/6368.htm), CY8C5568LTI-11
CY8C5666AXI-LP001 (/dd/chip/7068.htm), CY8C5666AXI-LP004 (/dd/chip/7069.htm), CY8C5666
CY8C5667AXI-LP006 (/dd/chip/7062.htm), CY8C5667AXI-LP040 (/dd/chip/7065.htm), CY8C5667
CY8C5667LTI-LP009 (/dd/chip/7064.htm), CY8C5667LTI-LP041 (/dd/chip/7066.htm), CY8C5668
CY8C5668AXI-LP013 (/dd/chip/7060.htm), CY8C5668AXI-LP034 (/dd/chip/7067.htm), CY8C5668
CY8C5866AXI-LP020 (/dd/chip/7081.htm), CY8C5866AXI-LP021 (/dd/chip/7082.htm), CY8C5866
CY8C5867AXI-LP023 (/dd/chip/7077.htm), CY8C5867AXI-LP024 (/dd/chip/7078.htm), CY8C5867
CY8C5867LTI-LP028 (/dd/chip/7080.htm), CY8C5868AXI-LP031 (/dd/chip/7071.htm), CY8C5868
CY8C5868AXI-LP035 (/dd/chip/7073.htm), CY8C5868LTI-LP036 (/dd/chip/7074.htm), CY8C5868
CY8C5868LTI-LP039 (/dd/chip/7076.htm)

Dialog Semiconductor (/dd/chips/dialog/arm.htm) (ARM-based Family)
DA14580 (/dd/chip/6853.htm)

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

Change Settings
(/company/cookiesettings/)

Ember (ARM-based Family)

see Silicon Laboratories

Energy Micro (ARM-based Family)

see Silicon Labs

Freescale Semiconductor (/dd/chips/freescale/arm.htm) (ARM-based Family)

MAC7101 (/dd/chip/4087.htm), MAC7104 (/dd/chip/4098.htm), MAC7105 (/dd/chip/4103.htm), MA
MAC7111 (/dd/chip/4091.htm), MAC7112 (/dd/chip/4095.htm), MAC7114 (/dd/chip/4099.htm), MA
MAC7116 (/dd/chip/4108.htm), MAC7121 (/dd/chip/4092.htm), MAC7122 (/dd/chip/4096.htm), MA
MAC7125 (/dd/chip/4105.htm), MAC7126 (/dd/chip/4109.htm), MAC7131 (/dd/chip/4093.htm), MA
MAC7135 (/dd/chip/4106.htm), MAC7136 (/dd/chip/4110.htm), MAC7141 (/dd/chip/4094.htm), MA
MAC7144 (/dd/chip/4102.htm), MC9328MX21 (/dd/chip/4499.htm), MCIMX27 (/dd/chip/4503.htm)
(/dd/chip/4504.htm), MK10DN128xxx5 (/dd/chip/6211.htm), MK10DN32xxx5 (/dd/chip/6215.htm),
(/dd/chip/5843.htm), MK10DN64xxx5 (/dd/chip/6213.htm), MK10DX128xxx10 (/dd/chip/5841.htm)
(/dd/chip/6205.htm), MK10DX128xxx7 (/dd/chip/6293.htm), MK10DX256xxx10 (/dd/chip/5842.htm
(/dd/chip/6294.htm), MK10DX32xxx5 (/dd/chip/6210.htm), MK10DX64xxx5 (/dd/chip/6207.htm), N
(/dd/chip/6295.htm), MK10FN1M0xxx12 (/dd/chip/6125.htm), MK10FX512xxx12 (/dd/chip/6115.ht
(/dd/chip/5339.htm), MK10X128VMD100 (/dd/chip/5321.htm), MK10X256VMD100 (/dd/chip/5323.
(/dd/chip/6591.htm), MK11DX128xxx5 (/dd/chip/6589.htm), MK11DX256xxx5 (/dd/chip/6590.htm),
(/dd/chip/6592.htm), MK12DX128xxx5 (/dd/chip/6593.htm), MK12DX256xxx5 (/dd/chip/6594.htm)
(/dd/chip/6212.htm), MK20DN32xxx5 (/dd/chip/6216.htm), MK20DN512xxx10 (/dd/chip/5846.htm)
(/dd/chip/6214.htm), MK20DX128xxx10 (/dd/chip/5844.htm), MK20DX128xxx5 (/dd/chip/6206.htm
(/dd/chip/6296.htm), MK20DX256xxx10 (/dd/chip/5845.htm), MK20DX256xxx7 (/dd/chip/6298.htm
(/dd/chip/6209.htm), MK20DX64xxx5 (/dd/chip/6208.htm), MK20DX64xxx7 (/dd/chip/6299.htm), N
(/dd/chip/6128.htm), MK20FX512xxx12 (/dd/chip/6116.htm), MK20N512VMD100 (/dd/chip/5345.h
(/dd/chip/5341.htm), MK20X256VMD100 (/dd/chip/5343.htm), MK21DN512xxx5 (/dd/chip/6597.ht
(/dd/chip/6595.htm), MK21DX256xxx5 (/dd/chip/6596.htm), MK21FN1M0xxx10 (/dd/chip/6795.htn
(/dd/chip/6897.htm), MK21FX512xxx10 (/dd/chip/6797.htm), MK21FX512xxx12 (/dd/chip/6898.htr
(/dd/chip/6600.htm), MK22DX128xxx5 (/dd/chip/6598.htm), MK22DX256xxx5 (/dd/chip/6599.htm)
(/dd/chip/6796.htm), MK22FN1M0xxx12 (/dd/chip/6899.htm), MK22FX512xxx10 (/dd/chip/6798.ht
(/dd/chip/6900.htm), MK24FN1M0xxx12 (/dd/chip/7424.htm), MK30DN512xxx10 (/dd/chip/5849.ht
(/dd/chip/5847.htm), MK30DX128xxx7 (/dd/chip/6300.htm), MK30DX256xxx10 (/dd/chip/5848.htm
(/dd/chip/6302.htm), MK30DX64xxx7 (/dd/chip/6301.htm), MK30N512VMD100 (/dd/chip/5351.htr
(/dd/chip/5347.htm), MK30X256VMD100 (/dd/chip/5349.htm), MK40DN512xxx10 (/dd/chip/5852.f
(/dd/chip/5850.htm), MK40DX128xxx7 (/dd/chip/6303.htm), MK40DX256xxx10 (/dd/chip/5851.htm
(/dd/chip/6304.htm), MK40DX64xxx7 (/dd/chip/6305.htm), MK40N512VMD100 (/dd/chip/5357.htr
(/dd/chip/5353.htm), MK40X256VMD100 (/dd/chip/5355.htm), MK50DN512xxx10 (/dd/chip/6311.h
(/dd/chip/6306.htm), MK50DX256xxx10 (/dd/chip/6310.htm), MK50DX256xxx7 (/dd/chip/6307.htm
(/dd/chip/5739.htm), MK51DN512xxx10 (/dd/chip/6313.htm), MK51DX128xxx7 (/dd/chip/6308.htr
(/dd/chip/6312.htm), MK51DX256xxx7 (/dd/chip/6309.htm), MK51N512CMD100 (/dd/chip/5741.ht
(/dd/chip/6314.htm), MK52N512CMD100 (/dd/chip/5743.htm), MK53DN512xxx10 (/dd/chip/5853.f
(/dd/chip/6315.htm), MK53N512CMD100 (/dd/chip/5745.htm), MK60DN256xxx10 (/dd/chip/5855.f
(/dd/chip/5854.htm), MK60DX256xxx10 (/dd/chip/5856.htm), MK60FN1M0xxx12 (/dd/chip/6123.ht
(/dd/chip/6124.htm), MK60FX512xxx12 (/dd/chip/6117.htm), MK60FX512xxx15 (/dd/chip/6118.htn
(/dd/chip/5361.htm), MK60X256VMD100 (/dd/chip/5359.htm), MK61FN1M0xxx12 (/dd/chip/6129.i
(/dd/chip/6130.htm), MK61FX512xxx12 (/dd/chip/6119.htm), MK61FX512xxx15 (/dd/chip/6120.htn
(/dd/chip/7426.htm), MK64FN1M0xxx12 (/dd/chip/7425.htm), MK64FX512xxx12 (/dd/chip/7427.ht
(/dd/chip/6131.htm), MK70FN1M0xxx15 (/dd/chip/6132.htm), MK70FX512xxx12 (/dd/chip/6121.ht
(/dd/chip/6122.htm), MKE02Z16xxx2 (/dd/chip/6996.htm), MKE02Z32xxx2 (/dd/chip/6934.htm), M
(/dd/chip/6995.htm), MKE04Z8xxx4 (/dd/chip/7036.htm), MKL02Z16xxx4 (/dd/chip/6879.htm), MK
(/dd/chip/6880.htm), MKL02Z8xxx4 (/dd/chip/6878.htm), MKL04Z16xxx4 (/dd/chip/6548.htm), MKI
(/dd/chip/6547.htm), MKL04Z8xxx4 (/dd/chip/6549.htm), MKL05Z16xxx4 (/dd/chip/6545.htm), MKI
(/dd/chip/6544.htm), MKL05Z8xxx4 (/dd/chip/6546.htm), MKL14Z32xxx4 (/dd/chip/6542.htm), MKI
(/dd/chip/6543.htm), MKL15Z128xxx4 (/dd/chip/6539.htm), MKL15Z32xxx4 (/dd/chip/6541.htm), N
(/dd/chip/6540.htm), MKL16Z256xxx4 (/dd/chip/6831.htm), MKL24Z32xxx4 (/dd/chip/6538.htm), N
(/dd/chip/6537.htm), MKL25Z128xxx4 (/dd/chip/6533.htm), MKL25Z32xxx4 (/dd/chip/6535.htm), N
(/dd/chip/6534.htm), MKL26Z128xxx4 (/dd/chip/6835.htm), MKL26Z256xxx4 (/dd/chip/6832.htm),
(/dd/chip/6838.htm), MKL36Z128xxx4 (/dd/chip/6836.htm), MKL36Z256xxx4 (/dd/chip/6833.htm),
(/dd/chip/6837.htm), MKL46Z256xxx4 (/dd/chip/6834.htm), MKM13Z64xxx5 (/dd/chip/6895.htm), I
(/dd/chip/6896.htm), MKM14Z64xxx5 (/dd/chip/6894.htm), MKM32Z64xxx5 (/dd/chip/6893.htm), N
(/dd/chip/6891.htm), MKM33Z64xxx5 (/dd/chip/6892.htm), MKM34Z128xxx5 (/dd/chip/6890.htm),
(/dd/chip/6889.htm), MKV10Z16xxx7 (/dd/chip/7508.htm), MKV10Z32xxx7 (/dd/chip/7507.htm), SI
(/dd/chip/7515.htm), SKEAZ64xxx4 (/dd/chip/7514.htm), SKEAZN16xxx2 (/dd/chip/7510.htm), SK
(/dd/chip/7511.htm), SKEAZN64xxx2 (/dd/chip/7512.htm), SKEAZN8xxx4 (/dd/chip/7513.htm)

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

Change Settings
(/company/cookiesettings/)

Fujitsu Semiconductor (/dd/chips/fujitsu/arm.htm) (ARM-based Family)

devices moved to Spansion (/dd/chip/7378.htm)

Holtek (/dd/chips/holtek/arm.htm) (ARM-based Family)

HT32F1251 (/dd/chip/5756.htm), HT32F1251B (/dd/chip/5757.htm), HT32F1252 (/dd/chip/5758.htm), HT32F1253 (/dd/chip/5759.htm), HT32F1655 (/dd/chip/7462.htm), HT32F1656 (/dd/chip/7463.htm), HT32F1717 (/dd/chip/6410.htm), HT32F2755 (/dd/chip/6411.htm)

Infineon (/dd/chips/infineon/arm.htm) (ARM-based Family)

XMC1100-16 (/dd/chip/7429.htm), XMC1100-32 (/dd/chip/7430.htm), XMC1100-64 (/dd/chip/6776 (/dd/chip/7428.htm), XMC1200-200 (/dd/chip/6777.htm), XMC1201-16 (/dd/chip/7431.htm), XMC1201-32 (/dd/chip/7432.htm), XMC1201-64 (/dd/chip/7433.htm), XMC1202-16 (/dd/chip/7435 (/dd/chip/7436.htm), XMC1301-16 (/dd/chip/7438.htm), XMC1301-32 (/dd/chip/7439.htm), XMC1302-16 (/dd/chip/7441.htm), XMC1302-200 (/dd/chip/6778.htm), XMC1302-32 (/dd/chip/744 (/dd/chip/7443.htm), XMC1302-8 (/dd/chip/7440.htm), XMC4100-128 (/dd/chip/6706.htm), XMC4100-256 (/dd/chip/6708.htm), XMC4200-256 (/dd/chip/6705.htm), XMC4400-256 (/dd/chip/67 (/dd/chip/6644.htm), XMC4402-256 (/dd/chip/6702.htm), XMC4500-1024 (/dd/chip/6264.htm), XMC4502-768 (/dd/chip/6266.htm), XMC4504-512 (/dd/chip/6267.htm)

Lapis Semiconductor (/dd/chips/lapis/arm.htm) (ARM-based Family)

ML674000 (/dd/chip/3912.htm), ML674001 (/dd/chip/3909.htm), ML674002 (/dd/chip/3910.htm), ML675001 (/dd/chip/3906.htm), ML675002 (/dd/chip/3907.htm), ML675003 (/dd/chip/3908.htm), ML67Q4050 (/dd/chip/3981.htm), ML67Q4051 (/dd/chip/3982.htm), ML67Q4060 (/dd/chip/3983.htm), ML67Q5250 (/dd/chip/4626.htm), ML67Q5260 (/dd/chip/5235.htm), ML6962C (/dd/chip/4026.htm)

Luminary Micro (/dd/chips/luminary/arm.htm) (ARM-based Family)

moved to Texas Instruments (/dd/chip/6021.htm)

Microsemi (/dd/chips/microsemi/arm.htm) (ARM-based Family)

A2F060M3E (/dd/chip/6804.htm), A2F200M3F (/dd/chip/5028.htm), A2F500M3G (/dd/chip/5139.htm), Cortex-M1 (/dd/chip/4631.htm), M2S005 (/dd/chip/6801.htm), M2S010 (/dd/chip/6799.htm), M2S050 (/dd/chip/6772.htm), M2S060 (/dd/chip/7502.htm), M2S090 (/dd/chip/7500.htm)

Milandr (/dd/chips/milandr/arm.htm) (ARM-based Family)

MDR32F9Q11 (/dd/chip/5747.htm), MDR32F9Q21 (/dd/chip/5748.htm), MDR32F9Q31 (/dd/chip/5749.htm)

Nordic Semiconductor (/dd/chips/nordic/arm.htm) (ARM-based Family)

nRF51422_xxAA (/dd/chip/6876.htm), nRF51822_xxAA (/dd/chip/6874.htm), nRF51822_xxAB (/dd/chip/6875.htm)

Nuvoton (/dd/chips/nuvoton/arm.htm) (ARM-based Family)

M0516LAN (/dd/chip/5519.htm), M0516LBN (/dd/chip/7106.htm), M0516ZAN (/dd/chip/5584.htm), M052LAN (/dd/chip/7107.htm), M052LAN (/dd/chip/5589.htm), M052LBN (/dd/chip/7100.htm), M052ZAN (/dd/chip/7101.htm), M054LAN (/dd/chip/5587.htm), M054LBN (/dd/chip/7102.htm), M054ZAN (/dd/chip/7103.htm), M058LAN (/dd/chip/5586.htm), M058LBN (/dd/chip/7104.htm), M058SLAN (/dd/chip/7109.htm), M058SZAN (/dd/chip/7108.htm), M058ZAN (/dd/chip/5585.htm), M058ZBN (/dd/chip/6139.htm), MINI51TAN (/dd/chip/7111.htm), MINI51ZAN (/dd/chip/6141.htm), MINI52LAN (/dd/chip/7112.htm), MINI52ZAN (/dd/chip/6144.htm), MINI54LAN (/dd/chip/6140.htm), MINI54ZAN (/dd/chip/7113.htm), MINI54ZAN (/dd/chip/6142.htm), NANO100KC2BN (/dd/chip/7149.htm), NANO100KD3BN (/dd/chip/7159.htm), NANO100KD3BN (/dd/chip/7169.htm), NANO100KE3BN (/dd/chip/7178.htm), NANO100LD2BN (/dd/chip/7147.htm), NANO100LD2BN (/dd/chip/7157.htm), NANO100LD3BN (/dd/chip/7167.htm), NANO100SC2BN (/dd/chip/7146.htm), NANO100SC2BN (/dd/chip/7148.htm), NANO100SD2BN (/dd/chip/7158.htm), NANO100SE3BN (/dd/chip/7168.htm), NANO100SE3BN (/dd/chip/7177.htm), NANO110KC2BN (/dd/chip/7151.htm), NANO110KD3BN (/dd/chip/7161.htm), NANO110KD3BN (/dd/chip/7171.htm), NANO110KE3BN (/dd/chip/7180.htm), NANO110SD2BN (/dd/chip/7150.htm), NANO110SD2BN (/dd/chip/7160.htm), NANO110SD3BN (/dd/chip/7170.htm), NANO120KC2BN (/dd/chip/7179.htm), NANO120KC2BN (/dd/chip/7154.htm), NANO120KD2BN (/dd/chip/7164.htm), NANO120KE3BN (/dd/chip/7174.htm), NANO120KE3BN (/dd/chip/7183.htm), NANO120LC2BN (/dd/chip/7152.htm), NANO120LD3BN (/dd/chip/7162.htm), NANO120LD3BN (/dd/chip/7172.htm), NANO120LE3BN (/dd/chip/7181.htm), NANO120SD2BN (/dd/chip/7153.htm), NANO120SD2BN (/dd/chip/7163.htm), NANO120SD3BN (/dd/chip/7173.htm), NANO130KC2BN (/dd/chip/7182.htm), NANO130KC2BN (/dd/chip/7156.htm), NANO130KD2BN (/dd/chip/7166.htm), NANO130KE3BN (/dd/chip/7176.htm), NANO130KE3BN (/dd/chip/7185.htm), NANO130SC2BN (/dd/chip/7155.htm), NANO130SD3BN (/dd/chip/7165.htm), NANO130SD3BN (/dd/chip/7175.htm), NANO130SE3BN (/dd/chip/7184.htm), NUC100LC1BN (/dd/chip/5190.htm), NUC100LC1BN (/dd/chip/7114.htm), NUC100LD1AN (/dd/chip/5191.htm), NUC100LD2AN (/dd/chip/7115.htm), NUC100LD2AN (/dd/chip/5192.htm), NUC100LD2BN (/dd/chip/7116.htm), NUC100LE3AN (/dd/chip/5198.htm), NUC100LE3AN (/dd/chip/5199.htm), NUC100RC1AN (/dd/chip/5187.htm), NUC100RD1AN (/dd/chip/7117.htm), NUC100RD1AN (/dd/chip/5188.htm), NUC100RD1BN (/dd/chip/7118.htm), NUC100RD1BN (/dd/chip/5189.htm)

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

Change Settings
(/company/cookiesettings/)

(/dd/chip/5189.htm), NUC100RD2BN (/dd/chip/7119.htm), NUC100RD3AN (/dd/chip/5196.htm), N
(/dd/chip/5197.htm), NUC100VD2AN (/dd/chip/5193.htm), NUC100VD3AN (/dd/chip/5194.htm), N
(/dd/chip/5195.htm), NUC101LC1AN (/dd/chip/5206.htm), NUC101LD2AN (/dd/chip/5207.htm), NI
(/dd/chip/5208.htm), NUC101RC1AN (/dd/chip/5203.htm), NUC101RD2AN (/dd/chip/5204.htm), N
(/dd/chip/5205.htm), NUC101VC1AN (/dd/chip/5200.htm), NUC101VD2AN (/dd/chip/5201.htm), N
(/dd/chip/5202.htm), NUC120LC1AN (/dd/chip/5177.htm), NUC120LC1BN (/dd/chip/7120.htm), NI
(/dd/chip/5178.htm), NUC120LD1BN (/dd/chip/7121.htm), NUC120LD2AN (/dd/chip/5179.htm), NI
(/dd/chip/7122.htm), NUC120LD3AN (/dd/chip/5185.htm), NUC120LE3AN (/dd/chip/5186.htm), NI
(/dd/chip/5174.htm), NUC120RC1BN (/dd/chip/7123.htm), NUC120RD1AN (/dd/chip/5175.htm), N
(/dd/chip/7124.htm), NUC120RD2AN (/dd/chip/5176.htm), NUC120RD2BN (/dd/chip/7125.htm), N
(/dd/chip/5183.htm), NUC120RE3AN (/dd/chip/5184.htm), NUC120VD2AN (/dd/chip/5180.htm), N
(/dd/chip/5181.htm), NUC120VE3AN (/dd/chip/5182.htm), NUC122LC1AN (/dd/chip/5784.htm), N
(/dd/chip/5781.htm), NUC122SC1AN (/dd/chip/5785.htm), NUC122SD2AN (/dd/chip/5782.htm), N
(/dd/chip/5783.htm), NUC122ZD2AN (/dd/chip/5780.htm), NUC123LC2AN1 (/dd/chip/7144.htm), I
(/dd/chip/7141.htm), NUC123SC2AN1 (/dd/chip/7145.htm), NUC123SD4AN0 (/dd/chip/7142.htm)
(/dd/chip/7143.htm), NUC123ZD4AN0 (/dd/chip/7140.htm), NUC130LC1CN (/dd/chip/7126.htm), I
(/dd/chip/5171.htm), NUC130LD2CN (/dd/chip/7127.htm), NUC130LD3AN (/dd/chip/5172.htm), N
(/dd/chip/5173.htm), NUC130LE3CN (/dd/chip/7128.htm), NUC130RC1CN (/dd/chip/7129.htm), N
(/dd/chip/5168.htm), NUC130RD2CN (/dd/chip/7130.htm), NUC130RD3AN (/dd/chip/5169.htm), N
(/dd/chip/5170.htm), NUC130RE3CN (/dd/chip/7131.htm), NUC130VD2AN (/dd/chip/5165.htm), N
(/dd/chip/5166.htm), NUC130VE3AN (/dd/chip/5167.htm), NUC130VE3CN (/dd/chip/7132.htm), N
(/dd/chip/7133.htm), NUC140LD2AN (/dd/chip/5162.htm), NUC140LD2CN (/dd/chip/7134.htm), N
(/dd/chip/5163.htm), NUC140LE3AN (/dd/chip/5164.htm), NUC140LE3CN (/dd/chip/7135.htm), NI
(/dd/chip/7136.htm), NUC140RD2AN (/dd/chip/5159.htm), NUC140RD2CN (/dd/chip/7137.htm), N
(/dd/chip/5160.htm), NUC140RE3AN (/dd/chip/5161.htm), NUC140RE3CN (/dd/chip/7138.htm), N
(/dd/chip/5158.htm), NUC140VD3AN (/dd/chip/5157.htm), NUC140VE3AN (/dd/chip/5156.htm), N
(/dd/chip/7139.htm), NUC200LC2AN (/dd/chip/7186.htm), NUC200LD2AN (/dd/chip/7190.htm), NI
(/dd/chip/7194.htm), NUC200SC2AN (/dd/chip/7187.htm), NUC200SD2AN (/dd/chip/7191.htm), N
(/dd/chip/7195.htm), NUC200VE3AN (/dd/chip/7196.htm), NUC220LC2AN (/dd/chip/7188.htm), N
(/dd/chip/7192.htm), NUC220LE3AN (/dd/chip/7197.htm), NUC220SC2AN (/dd/chip/7189.htm), N
(/dd/chip/7193.htm), NUC220SE3AN (/dd/chip/7198.htm), NUC220VE3AN (/dd/chip/7199.htm), N
(/dd/chip/5214.htm), NUC501BDN (/dd/chip/5217.htm), NUC710 (/dd/chip/4390.htm), NUC740 (/dd
(/dd/chip/4526.htm)

NXP (founded by Philips) (/dd/chips/nxp/arm.htm) (ARM-based Family)

LH75400 (/dd/chip/3801.htm), LH75401 (/dd/chip/3800.htm), LH75410 (/dd/chip/3802.htm), LH75
LH79520 (/dd/chip/4473.htm), LH79524 (/dd/chip/4469.htm), LH79525 (/dd/chip/4470.htm), LH7A
LH7A404 (/dd/chip/4472.htm), LPC1101LVUK (/dd/chip/6645.htm), LPC1102LVUK (/dd/chip/6646
(/dd/chip/5731.htm), LPC1104UK (/dd/chip/6647.htm), LPC1110 (/dd/chip/6582.htm), LPC1111/00:
LPC1111/101 (/dd/chip/5059.htm), LPC1111/102 (/dd/chip/5369.htm), LPC1111/103 (/dd/chip/6332
(/dd/chip/5014.htm), LPC1111/202 (/dd/chip/5370.htm), LPC1111/203 (/dd/chip/6333.htm), LPC111
LPC1112/102 (/dd/chip/5371.htm), LPC1112/103 (/dd/chip/6334.htm), LPC1112/201 (/dd/chip/5015
(/dd/chip/5372.htm), LPC1112/203 (/dd/chip/6335.htm), LPC1112LV/003 (/dd/chip/6634.htm), LPC
(/dd/chip/6633.htm), LPC1113/201 (/dd/chip/5061.htm), LPC1113/202 (/dd/chip/5373.htm), LPC11
LPC1113/301 (/dd/chip/5009.htm), LPC1113/302 (/dd/chip/5374.htm), LPC1113/303 (/dd/chip/6335
(/dd/chip/6526.htm), LPC1114/201 (/dd/chip/5062.htm), LPC1114/202 (/dd/chip/5375.htm), LPC11
LPC1114/301 (/dd/chip/5063.htm), LPC1114/302 (/dd/chip/5376.htm), LPC1114/303 (/dd/chip/6335
(/dd/chip/6340.htm), LPC1114/333 (/dd/chip/6341.htm), LPC1114LV/103 (/dd/chip/6632.htm), LPC
(/dd/chip/6631.htm), LPC1115/303 (/dd/chip/6342.htm), LPC1125 (/dd/chip/7332.htm), LPC11A02I
LPC11A04UK (/dd/chip/6649.htm), LPC11A11/001 (/dd/chip/6403.htm), LPC11A12/101 (/dd/chip/6
(/dd/chip/6401.htm), LPC11A14/301 (/dd/chip/5658.htm), LPC11C12/301 (/dd/chip/5210.htm), LP
(/dd/chip/5209.htm), LPC11C22/301 (/dd/chip/5616.htm), LPC11C24/301 (/dd/chip/5617.htm), LP
(/dd/chip/6133.htm), LPC11E11/101 (/dd/chip/6326.htm), LPC11E12/201 (/dd/chip/6327.htm), LPC
(/dd/chip/6328.htm), LPC11E14/401 (/dd/chip/6330.htm), LPC11E36/501 (/dd/chip/6703.htm), LP
(/dd/chip/7351.htm), LPC11E37/501 (/dd/chip/6704.htm), LPC11U12/201 (/dd/chip/5736.htm), LP
(/dd/chip/5737.htm), LPC11U14/201 (/dd/chip/5738.htm), LPC11U23/301 (/dd/chip/6196.htm), LP
(/dd/chip/6197.htm), LPC11U24/401 (/dd/chip/6198.htm), LPC11U34/311 (/dd/chip/6503.htm), LP
(/dd/chip/6504.htm), LPC11U35/401 (/dd/chip/6505.htm), LPC11U35/501 (/dd/chip/6506.htm), LP
(/dd/chip/6507.htm), LPC11U37/401 (/dd/chip/6508.htm), LPC11U37/501 (/dd/chip/6509.htm), LP
LPC1224/121 (/dd/chip/5456.htm), LPC1225/301 (/dd/chip/5455.htm), LPC1225/321 (/dd/chip/545
(/dd/chip/5453.htm), LPC1227/301 (/dd/chip/5388.htm), LPC12D27/301 (/dd/chip/5983.htm), LPC
LPC1311/01 (/dd/chip/5751.htm), LPC1313 (/dd/chip/4922.htm), LPC1313/01 (/dd/chip/5752.htm)
LPC1316 (/dd/chip/6288.htm), LPC1317 (/dd/chip/6291.htm), LPC1342 (/dd/chip/4921.htm), LPC
LPC1345 (/dd/chip/6275.htm), LPC1346 (/dd/chip/6284.htm), LPC1347 (/dd/chip/6286.htm), LPC
LPC1518 (/dd/chip/7285.htm), LPC1519 (/dd/chip/7284.htm), LPC1547 (/dd/chip/7283.htm), LPC

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

[Change Settings](#)
(/company/cookiesettings/)

LPC1549 (/dd/chip/7281.htm), LPC1751 (/dd/chip/4875.htm), LPC1752 (/dd/chip/4874.htm), LPC1756 (/dd/chip/4872.htm), LPC1758 (/dd/chip/4871.htm), LPC1759 (/dd/chip/5130.htm), LPC1764 (/dd/chip/4870.htm), LPC1765 (/dd/chip/4869.htm), LPC1766 (/dd/chip/4629.htm), LPC1768 (/dd/chip/4868.htm), LPC1769 (/dd/chip/5131.htm), LPC1774 (/dd/chip/5337.htm), LPC1777 (/dd/chip/5335.htm), LPC1778 (/dd/chip/5334.htm), LPC1785 (/dd/chip/5333.htm), LPC1787 (/dd/chip/5331.htm), LPC1788 (/dd/chip/5325.htm), LPC1810 (/dd/chip/5722.htm), LPC1830 (/dd/chip/5724.htm), LPC1833 (/dd/chip/6551.htm), LPC1837 (/dd/chip/6552.htm), LPC1853 (/dd/chip/6413.htm), LPC1857 (/dd/chip/6397.htm), LPC2101 (/dd/chip/3972.htm), LPC2103 (/dd/chip/3974.htm), LPC2104 (/dd/chip/3612.htm), LPC2104/01 (/dd/chip/4354.htm), LPC2105/01 (/dd/chip/4355.htm), LPC2106 (/dd/chip/3483.htm), LPC2106/01 (/dd/chip/4356.htm), LPC2109/01 (/dd/chip/4534.htm), LPC2114 (/dd/chip/3645.htm), LPC2114/01 (/dd/chip/4357.htm), LPC2119/01 (/dd/chip/4358.htm), LPC2124 (/dd/chip/3647.htm), LPC2124/01 (/dd/chip/4359.htm), LPC2129/01 (/dd/chip/4360.htm), LPC2131 (/dd/chip/3735.htm), LPC2131/01 (/dd/chip/4361.htm), LPC2132/01 (/dd/chip/4362.htm), LPC2134 (/dd/chip/3732.htm), LPC2134/01 (/dd/chip/4363.htm), LPC2136/01 (/dd/chip/4364.htm), LPC2138 (/dd/chip/3734.htm), LPC2138/01 (/dd/chip/4365.htm), LPC2142 (/dd/chip/3881.htm), LPC2144 (/dd/chip/3933.htm), LPC2146 (/dd/chip/3934.htm), LPC2194 (/dd/chip/3698.htm), LPC2194/01 (/dd/chip/4366.htm), LPC2210 (/dd/chip/3853.htm), LPC2212 (/dd/chip/3649.htm), LPC2212/01 (/dd/chip/4368.htm), LPC2214 (/dd/chip/3651.htm), LPC2220 (/dd/chip/3956.htm), LPC2290 (/dd/chip/3785.htm), LPC2290/01 (/dd/chip/4370.htm), LPC2292/01 (/dd/chip/4371.htm), LPC2294 (/dd/chip/3650.htm), LPC2294/01 (/dd/chip/4372.htm), LPC2362 (/dd/chip/5065.htm), LPC2364 (/dd/chip/4150.htm), LPC2365 (/dd/chip/4527.htm), LPC2367 (/dd/chip/4528.htm), LPC2368 (/dd/chip/4152.htm), LPC2377 (/dd/chip/4529.htm), LPC2387 (/dd/chip/4531.htm), LPC2388 (/dd/chip/4530.htm), LPC2420 (/dd/chip/4780.htm), LPC2460 (/dd/chip/4532.htm), LPC2468 (/dd/chip/4181.htm), LPC2470 (/dd/chip/4306.htm), LPC2880 (/dd/chip/4185.htm), LPC2888 (/dd/chip/4186.htm), LPC2917 (/dd/chip/4409.htm), LPC2919 (/dd/chip/4408.htm), LPC2919/01 (/dd/chip/4729.htm), LPC2921 (/dd/chip/4809.htm), LPC2925 (/dd/chip/4807.htm), LPC2926 (/dd/chip/5326.htm), LPC2927 (/dd/chip/4805.htm), LPC2930 (/dd/chip/4806.htm), LPC2939 (/dd/chip/4810.htm), LPC3130 (/dd/chip/4693.htm), LPC3141 (/dd/chip/4948.htm), LPC3143 (/dd/chip/4949.htm), LPC3152 (/dd/chip/4932.htm), LPC3180 (/dd/chip/4128.htm), LPC3220 (/dd/chip/4595.htm), LPC3230 (/dd/chip/4597.htm), LPC3250 (/dd/chip/4596.htm), LPC4072 (/dd/chip/6550.htm), LPC4074 (/dd/chip/6496.htm), LPC4078 (/dd/chip/6494.htm), LPC4088 (/dd/chip/6493.htm), LPC4310 (/dd/chip/6195.htm), LPC4312 (/dd/chip/7330.htm), LPC4312 CM0 (/dd/chip/7331.htm), LPC4313 (/dd/chip/7328.htm), (/dd/chip/7329.htm), LPC4315 (/dd/chip/7326.htm), LPC4315 CM0 (/dd/chip/7327.htm), LPC4317 CM0 (/dd/chip/7325.htm), LPC4320 (/dd/chip/6194.htm), LPC4320 CM0 (/dd/chip/6913.htm), LPC4322 CM0 (/dd/chip/7323.htm), LPC4323 (/dd/chip/7320.htm), LPC4323 CM0 (/dd/chip/7321.htm), (/dd/chip/7318.htm), LPC4325 CM0 (/dd/chip/7319.htm), LPC4327 (/dd/chip/7316.htm), LPC4327 (/dd/chip/7315.htm), LPC4337 (/dd/chip/7312.htm), LPC4337 CM0 (/dd/chip/7313.htm), LPC4350 CM0 (/dd/chip/6915.htm), LPC4353 (/dd/chip/6415.htm), LPC4353 CM0 (/dd/chip/6916.htm), LPC4357 CM0 (/dd/chip/6917.htm), LPC810M021 (/dd/chip/6710.htm), LPC811M001 (/dd/chip/6712.htm), SJA2010 (/dd/chip/4133.htm)

OKI SEMICONDUCTOR CO., LTD. (/dd/chips/oki/arm.htm) (ARM-based Family)
moved to LAPIS (/dd/chip/6227.htm)

ROHM (/dd/chips/rohm/arm.htm) (ARM-based Family)
BU1511KV2 (/dd/chip/5144.htm)

Samsung (/dd/chips/samsung/arm.htm) (ARM-based Family)
S3C2410A (/dd/chip/4252.htm), S3C2416 (/dd/chip/4904.htm), S3C2440A (/dd/chip/4277.htm), S3C4510B (/dd/chip/3851.htm), S3F4A0KR (/dd/chip/4379.htm), S3F4A1HR (/dd/chip/4380.htm), (/dd/chip/4381.htm), S3FM02G (/dd/chip/5700.htm), S3FN429 (/dd/chip/6379.htm)

Sharp (ARM-based Family)
see NXP

Silicon Laboratories, Inc. (/dd/chips/siliconlabs/arm.htm) (ARM-based Family)
EFM32G200F16 (/dd/chip/4987.htm), EFM32G200F32 (/dd/chip/4988.htm), EFM32G200F64 (/dd/chip/4989.htm), EFM32G210F128 (/dd/chip/4990.htm), EFM32G222F128 (/dd/chip/5940.htm), EFM32G222F32 (/dd/chip/5939.htm), EFM32G230F128 (/dd/chip/4993.htm), EFM32G230F32 (/dd/chip/4992.htm), EFM32G232F128 (/dd/chip/5943.htm), EFM32G232F32 (/dd/chip/5942.htm), EFM32G280F128 (/dd/chip/4996.htm), EFM32G280F32 (/dd/chip/4995.htm), EFM32G290F128 (/dd/chip/4999.htm), EFM32G290F32 (/dd/chip/4998.htm), EFM32G840F128 (/dd/chip/5002.htm), EFM32G840F32 (/dd/chip/5001.htm), EFM32G842F128 (/dd/chip/5946.htm), EFM32G842F32 (/dd/chip/5947.htm)

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message

Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

Change Settings (/company/cookiesettings/)

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy ([/company/privacy](#)) to learn more about our collection, use and transfers of your data.

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (</company/cookiepolicy>).

[Change Settings \(/company/cookiesettings/\)](#)

EFM32WG332F128 (/dd/chip/7930.htm), EFM32WG332F256 (/dd/chip/7929.htm), EFM32WG332F256 (/dd/chip/6976.htm), EFM32WG332F64 (/dd/chip/7931.htm), EFM32WG380F128 (/dd/chip/6972.htm), EFM32WG380F256 (/dd/chip/6971.htm), EFM32WG380F64 (/dd/chip/7928.htm), EFM32WG380F64 (/dd/chip/6973.htm), EFM32WG390F128 (/dd/chip/7924.htm), EFM32WG390F256 (/dd/chip/7923.htm), EFM32WG390F64 (/dd/chip/6970.htm), EFM32WG390F64 (/dd/chip/7925.htm), EFM32WG395F128 (/dd/chip/6966.htm), EFM32WG395F256 (/dd/chip/6965.htm), EFM32WG395F64 (/dd/chip/7922.htm), EFM32WG395F64 (/dd/chip/6967.htm), EFM32WG840F128 (/dd/chip/7918.htm), EFM32WG840F256 (/dd/chip/7917.htm), EFM32WG840F64 (/dd/chip/6964.htm), EFM32WG840F64 (/dd/chip/7919.htm), EFM32WG842F128 (/dd/chip/6960.htm), EFM32WG842F256 (/dd/chip/6959.htm), EFM32WG842F64 (/dd/chip/7916.htm), EFM32WG842F64 (/dd/chip/6961.htm), EFM32WG880F128 (/dd/chip/7912.htm), EFM32WG880F256 (/dd/chip/7911.htm), EFM32WG880F64 (/dd/chip/6958.htm), EFM32WG880F64 (/dd/chip/7913.htm), EFM32WG890F128 (/dd/chip/6954.htm), EFM32WG890F256 (/dd/chip/6953.htm), EFM32WG890F64 (/dd/chip/7910.htm), EFM32WG890F64 (/dd/chip/6955.htm), EFM32WG895F128 (/dd/chip/7906.htm), EFM32WG895F256 (/dd/chip/7905.htm), EFM32WG895F64 (/dd/chip/6952.htm), EFM32WG895F64 (/dd/chip/7907.htm), EFM32WG940F128 (/dd/chip/6948.htm), EFM32WG940F256 (/dd/chip/6947.htm), EFM32WG940F64 (/dd/chip/7904.htm), EFM32WG940F64 (/dd/chip/6949.htm), EFM32WG942F128 (/dd/chip/7900.htm), EFM32WG942F256 (/dd/chip/7899.htm), EFM32WG942F64 (/dd/chip/6946.htm), EFM32WG942F64 (/dd/chip/7901.htm), EFM32WG980F128 (/dd/chip/6942.htm), EFM32WG980F256 (/dd/chip/6941.htm), EFM32WG980F64 (/dd/chip/7898.htm), EFM32WG980F64 (/dd/chip/6943.htm), EFM32WG990F128 (/dd/chip/7894.htm), EFM32WG990F256 (/dd/chip/7893.htm), EFM32WG990F64 (/dd/chip/6940.htm), EFM32WG990F64 (/dd/chip/7895.htm), EFM32WG995F128 (/dd/chip/7891.htm), EFM32WG995F256 (/dd/chip/7890.htm), EFM32WG995F64 (/dd/chip/6937.htm), EFM32WG995F64 (/dd/chip/7892.htm), EFM32ZG108F128 (/dd/chip/7454.htm), EFM32ZG108F32 (/dd/chip/7458.htm), EFM32ZG108F32 (/dd/chip/7446.htm), EFM32ZG108F4 (/dd/chip/7950.htm), EFM32ZG108F8 (/dd/chip/7954.htm), EFM32ZG110F16 (/dd/chip/7455.htm), EFM32ZG110F16 (/dd/chip/7963.htm), EFM32ZG110F32 (/dd/chip/7459.htm), EFM32ZG110F4 (/dd/chip/7951.htm), EFM32ZG110F8 (/dd/chip/7451.htm), EFM32ZG110F8 (/dd/chip/7960.htm), EFM32ZG210F16 (/dd/chip/7456.htm), EFM32ZG210F32 (/dd/chip/7448.htm), EFM32ZG210F4 (/dd/chip/7452.htm), EFM32ZG210F8 (/dd/chip/7956.htm), EFM32ZG222F16 (/dd/chip/7457.htm), EFM32ZG222F32 (/dd/chip/7461.htm), EFM32ZG222F32 (/dd/chip/7449.htm), EFM32ZG222F4 (/dd/chip/7953.htm), EFM32ZG222F8 (/dd/chip/7957.htm), EM351 (/dd/chip/5076.htm), EM357 (/dd/chip/5077.htm), SiM3C136 (/dd/chip/6324.htm), SiM3C144 (/dd/chip/6323.htm), SiM3C146 (/dd/chip/6322.htm), SiM3C156 (/dd/chip/6320.htm), SiM3C157 (/dd/chip/6319.htm), SiM3C164 (/dd/chip/6318.htm), SiM3C167 (/dd/chip/6316.htm), SiM3L134 (/dd/chip/6616.htm), SiM3L136 (/dd/chip/6615.htm), SiM3L146 (/dd/chip/6613.htm), SiM3L154 (/dd/chip/6612.htm), SiM3L156 (/dd/chip/6611.htm), SiM3L164 (/dd/chip/6609.htm), SiM3L166 (/dd/chip/6608.htm), SiM3L167 (/dd/chip/6607.htm), SiM3U136 (/dd/chip/6283.htm), SiM3U144 (/dd/chip/6282.htm), SiM3U146 (/dd/chip/6281.htm), SiM3U156 (/dd/chip/6279.htm), SiM3U157 (/dd/chip/6278.htm), SiM3U164 (/dd/chip/6277.htm), SiM3U167 (/dd/chip/6274.htm)

Socle Technology Corp. (/dd/chips/socle/arm.htm) (ARM-based Family)

PC7130 (/dd/chip/4784.htm), PC7230 (/dd/chip/4783.htm)

SONiX (/dd/chips/sonix/arm.htm) (ARM-based Family)

SN32F107 (/dd/chip/6928.htm), SN32F108 (/dd/chip/6929.htm), SN32F109 (/dd/chip/6930.htm), SN32F118 (/dd/chip/6932.htm), SN32F119 (/dd/chip/6933.htm), SN32F706 (/dd/chip/6398.htm), SN32F716 (/dd/chip/6840.htm), SN32F717 (/dd/chip/6839.htm), SN32F726 (/dd/chip/6844.htm),

Spansion (/dd/chips/spansion/arm.htm) (ARM-based Family)

MB9AF102N (/dd/chip/5703.htm), MB9AF102R (/dd/chip/5704.htm), MB9AF104N (/dd/chip/5701.htm), MB9AF111K (/dd/chip/6713.htm), MB9AF111L (/dd/chip/5932.htm), MB9AF111N (/dd/chip/5934.htm), MB9AF112K (/dd/chip/6714.htm), MB9AF112L (/dd/chip/5760.htm), MB9AF112N (/dd/chip/5762.htm), MB9AF114L (/dd/chip/5763.htm), MB9AF114N (/dd/chip/5765.htm), MB9AF115M (/dd/chip/5766.htm), MB9AF115N (/dd/chip/5767.htm), MB9AF116N (/dd/chip/5769.htm), MB9AF121K (/dd/chip/7258.htm), MB9AF131K (/dd/chip/6408.htm), MB9AF131L (/dd/chip/6407.htm), MB9AF131M (/dd/chip/7229.htm), MB9AF132K (/dd/chip/6406.htm), MB9AF132L (/dd/chip/6405.htm), MB9AF132N (/dd/chip/7232.htm), MB9AF141L (/dd/chip/7002.htm), MB9AF141M (/dd/chip/7003.htm)

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

[Change Settings](#)
(/company/cookiesettings/)

Privacy Policy Update

Accept and hide this message

Important information

Don't show this message again

[Change Settings \(/company/cookiesettings/\)](#)

MB9BF566N (/dd/chip/7413.htm), MB9BF566R (/dd/chip/7414.htm), MB9BF567M (/dd/chip/7415.
(/dd/chip/7416.htm), MB9BF567R (/dd/chip/7417.htm), MB9BF568M (/dd/chip/7418.htm), MB9BF.
MB9BF568R (/dd/chip/7420.htm), MB9BF616S (/dd/chip/6145.htm), MB9BF616T (/dd/chip/6146.t
(/dd/chip/6147.htm), MB9BF617T (/dd/chip/6148.htm), MB9BF618S (/dd/chip/6149.htm), MB9BF6
MB9BFD16S (/dd/chip/6854.htm), MB9BFD16T (/dd/chip/6855.htm), MB9BFD17S (/dd/chip/6856
(/dd/chip/6857.htm), MB9BFD18S (/dd/chip/6858.htm), MB9BFD18T (/dd/chip/6859.htm), S6E1A
S6E1A11C0A (/dd/chip/7519.htm), S6E1A12B0A (/dd/chip/7520.htm), S6E1A12C0A (/dd/chip/752

STMicroelectronics (/dd/chips/stmicroelectronics/arm.htm) (ARM-based Family)
STA2051 (/dd/chip/4457.htm), STM32F030C6 (/dd/chip/7306.htm), STM32F030C8 (/dd/chip/7308
(/dd/chip/7305.htm), STM32F030K6 (/dd/chip/7307.htm), STM32F030R8 (/dd/chip/7309.htm), STI
(/dd/chip/6559.htm), STM32F031C6 (/dd/chip/6561.htm), STM32F031F4 (/dd/chip/6825.htm), STI
(/dd/chip/6827.htm), STM32F031G4 (/dd/chip/6826.htm), STM32F031G6 (/dd/chip/6828.htm), ST
(/dd/chip/6558.htm), STM32F031K6 (/dd/chip/6560.htm), STM32F051C4 (/dd/chip/6556.htm), STI
(/dd/chip/6184.htm), STM32F051C8 (/dd/chip/6187.htm), STM32F051K4 (/dd/chip/6555.htm), STI
(/dd/chip/6183.htm), STM32F051K8 (/dd/chip/6186.htm), STM32F051R4 (/dd/chip/6557.htm), STI
(/dd/chip/6185.htm), STM32F051R8 (/dd/chip/6188.htm), STM32F071CB (/dd/chip/7475.htm), ST
(/dd/chip/7476.htm), STM32F071VB (/dd/chip/7477.htm), STM32F072C8 (/dd/chip/7469.htm), ST
(/dd/chip/7470.htm), STM32F072RB (/dd/chip/7471.htm), STM32F072VB (/dd/chip/7472.htm), ST
(/dd/chip/7473.htm), STM32F078VB (/dd/chip/7474.htm), STM32F100C4 (/dd/chip/5079.htm), ST
(/dd/chip/5081.htm), STM32F100C8 (/dd/chip/5083.htm), STM32F100CB (/dd/chip/5084.htm), ST
(/dd/chip/5080.htm), STM32F100R6 (/dd/chip/5082.htm), STM32F100R8 (/dd/chip/5085.htm), STI
(/dd/chip/5086.htm), STM32F100RC (/dd/chip/5311.htm), STM32F100RD (/dd/chip/5314.htm), ST
(/dd/chip/5317.htm), STM32F100V8 (/dd/chip/5087.htm), STM32F100VB (/dd/chip/5088.htm), STI
(/dd/chip/5312.htm), STM32F100VD (/dd/chip/5315.htm), STM32F100VE (/dd/chip/5318.htm), ST
(/dd/chip/5313.htm), STM32F100ZD (/dd/chip/5316.htm), STM32F100ZE (/dd/chip/5319.htm), ST
(/dd/chip/4797.htm), STM32F101C6 (/dd/chip/4250.htm), STM32F101C8 (/dd/chip/4249.htm), STI
(/dd/chip/4248.htm), STM32F101R4 (/dd/chip/4798.htm), STM32F101R6 (/dd/chip/4247.htm), STI
(/dd/chip/4246.htm), STM32F101RB (/dd/chip/4245.htm), STM32F101RC (/dd/chip/4244.htm), ST
(/dd/chip/4606.htm), STM32F101RE (/dd/chip/4608.htm), STM32F101RF (/dd/chip/5148.htm), ST
(/dd/chip/5149.htm), STM32F101T4 (/dd/chip/4796.htm), STM32F101T6 (/dd/chip/4399.htm), STM
(/dd/chip/4400.htm), STM32F101TB (/dd/chip/5145.htm), STM32F101V8 (/dd/chip/4243.htm), STI
(/dd/chip/4242.htm), STM32F101VC (/dd/chip/4241.htm), STM32F101VD (/dd/chip/4605.htm), ST
(/dd/chip/4240.htm), STM32F101VF (/dd/chip/5150.htm), STM32F101VG (/dd/chip/5151.htm), ST
(/dd/chip/4239.htm), STM32F101ZD (/dd/chip/4604.htm), STM32F101ZE (/dd/chip/4238.htm), ST
(/dd/chip/5152.htm), STM32F101ZG (/dd/chip/5153.htm), STM32F102C4 (/dd/chip/4723.htm), ST
(/dd/chip/4724.htm), STM32F102C8 (/dd/chip/4802.htm), STM32F102CB (/dd/chip/4801.htm), ST
(/dd/chip/4725.htm), STM32F102R6 (/dd/chip/4726.htm), STM32F102R8 (/dd/chip/4800.htm), STI
(/dd/chip/4799.htm), STM32F103C4 (/dd/chip/4794.htm), STM32F103C6 (/dd/chip/4236.htm), STI
(/dd/chip/4235.htm), STM32F103CB (/dd/chip/4401.htm), STM32F103R4 (/dd/chip/4795.htm), ST
(/dd/chip/4233.htm), STM32F103R8 (/dd/chip/4232.htm), STM32F103RB (/dd/chip/4231.htm), ST
(/dd/chip/4230.htm), STM32F103RD (/dd/chip/4600.htm), STM32F103RE (/dd/chip/4229.htm), ST
(/dd/chip/5089.htm), STM32F103RG (/dd/chip/5090.htm), STM32F103T4 (/dd/chip/4793.htm), ST
(/dd/chip/4402.htm), STM32F103T8 (/dd/chip/4403.htm), STM32F103TB (/dd/chip/5146.htm), STI
(/dd/chip/4224.htm), STM32F103VB (/dd/chip/4223.htm), STM32F103VC (/dd/chip/4226.htm), ST
(/dd/chip/4601.htm), STM32F103VE (/dd/chip/4225.htm), STM32F103VF (/dd/chip/5091.htm), ST
(/dd/chip/5092.htm), STM32F103ZC (/dd/chip/4219.htm), STM32F103ZD (/dd/chip/4602.htm), ST
(/dd/chip/4216.htm), STM32F103ZF (/dd/chip/5093.htm), STM32F103ZG (/dd/chip/5094.htm), ST
(/dd/chip/4883.htm), STM32F105RB (/dd/chip/4884.htm), STM32F105RC (/dd/chip/4887.htm), ST
(/dd/chip/4890.htm), STM32F105VB (/dd/chip/4891.htm), STM32F105VC (/dd/chip/4892.htm), ST
(/dd/chip/4886.htm), STM32F107RC (/dd/chip/4885.htm), STM32F107VB (/dd/chip/4888.htm), ST
(/dd/chip/4889.htm), STM32F205RB (/dd/chip/5095.htm), STM32F205RC (/dd/chip/5096.htm), ST
(/dd/chip/5104.htm), STM32F205RF (/dd/chip/5105.htm), STM32F205RG (/dd/chip/5106.htm), ST
(/dd/chip/5097.htm), STM32F205VC (/dd/chip/5098.htm), STM32F205VE (/dd/chip/5107.htm), ST
(/dd/chip/5108.htm), STM32F205VG (/dd/chip/5109.htm), STM32F205ZC (/dd/chip/5099.htm), ST
(/dd/chip/5110.htm), STM32F205ZF (/dd/chip/5111.htm), STM32F205ZG (/dd/chip/5112.htm), STM
STM32F207IE (/dd/chip/5122.htm), STM32F207IF (/dd/chip/5123.htm), STM32F207IG (/dd/chip/5
(/dd/chip/5102.htm), STM32F207VE (/dd/chip/5116.htm), STM32F207VF (/dd/chip/5117.htm), STI
(/dd/chip/5118.htm), STM32F207ZC (/dd/chip/5119.htm), STM32F207ZE (/dd/chip/5101.htm), STI
(/dd/chip/5120.htm), STM32F207ZG (/dd/chip/5121.htm), STM32F215RE (/dd/chip/5597.htm), ST
(/dd/chip/5594.htm), STM32F215VE (/dd/chip/5599.htm), STM32F215VG (/dd/chip/5595.htm), ST
(/dd/chip/5598.htm), STM32F215ZG (/dd/chip/5596.htm), STM32F217IE (/dd/chip/5604.htm), STM
STM32F217VE (/dd/chip/5603.htm), STM32F217VG (/dd/chip/5600.htm), STM32F217ZE (/dd/chi
(/dd/chip/5602.htm), STM32F302CB (/dd/chip/6580.htm), STM32F302CC (/dd/chip/6577.htm), ST
(/dd/chip/6579.htm), STM32F302RC (/dd/chip/6576.htm), STM32F302VB (/dd/chip/6578.htm), ST

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

Change Settings
(/company/cookiesettings/)

(/dd/chip/6575.htm), STM32F303CB (/dd/chip/6574.htm), STM32F303CC (/dd/chip/6571.htm), ST
(/dd/chip/6573.htm), STM32F303RC (/dd/chip/6570.htm), STM32F303VB (/dd/chip/6572.htm), ST
(/dd/chip/6331.htm), STM32F313CC (/dd/chip/6715.htm), STM32F313RC (/dd/chip/6716.htm), ST
(/dd/chip/6717.htm), STM32F372C8 (/dd/chip/6396.htm), STM32F372CB (/dd/chip/6390.htm), ST
(/dd/chip/6384.htm), STM32F372R8 (/dd/chip/6395.htm), STM32F372RB (/dd/chip/6389.htm), ST
(/dd/chip/6383.htm), STM32F372V8 (/dd/chip/6394.htm), STM32F372VB (/dd/chip/6388.htm), STI
(/dd/chip/6382.htm), STM32F373C8 (/dd/chip/6393.htm), STM32F373CB (/dd/chip/6387.htm), ST
(/dd/chip/6381.htm), STM32F373R8 (/dd/chip/6392.htm), STM32F373RB (/dd/chip/6386.htm), ST
(/dd/chip/6380.htm), STM32F373V8 (/dd/chip/6391.htm), STM32F373VB (/dd/chip/6385.htm), STI
(/dd/chip/6378.htm), STM32F383CC (/dd/chip/6718.htm), STM32F383RC (/dd/chip/6719.htm), ST
(/dd/chip/6720.htm), STM32F401CB (/dd/chip/7379.htm), STM32F401CC (/dd/chip/7382.htm), ST
(/dd/chip/7538.htm), STM32F401CE (/dd/chip/7541.htm), STM32F401RB (/dd/chip/7380.htm), ST
(/dd/chip/7383.htm), STM32F401RD (/dd/chip/7539.htm), STM32F401RE (/dd/chip/7542.htm), ST
(/dd/chip/7381.htm), STM32F401VC (/dd/chip/7384.htm), STM32F401VD (/dd/chip/7540.htm), ST
(/dd/chip/7543.htm), STM32F405OE (/dd/chip/6669.htm), STM32F405OG (/dd/chip/6668.htm), S1
(/dd/chip/6100.htm), STM32F405VG (/dd/chip/6101.htm), STM32F405ZG (/dd/chip/6102.htm), ST
(/dd/chip/6108.htm), STM32F407IG (/dd/chip/6104.htm), STM32F407VE (/dd/chip/6106.htm), STI
(/dd/chip/6103.htm), STM32F407ZE (/dd/chip/6107.htm), STM32F407ZG (/dd/chip/6105.htm), ST
(/dd/chip/6667.htm), STM32F415RG (/dd/chip/6092.htm), STM32F415VG (/dd/chip/6093.htm), ST
(/dd/chip/6094.htm), STM32F417IE (/dd/chip/6099.htm), STM32F417IG (/dd/chip/6095.htm), STM
STM32F417VG (/dd/chip/6020.htm), STM32F417ZE (/dd/chip/6098.htm), STM32F417ZG (/dd/chi
(/dd/chip/6789.htm), STM32F427II (/dd/chip/6792.htm), STM32F427VG (/dd/chip/6787.htm), STM
STM32F427ZG (/dd/chip/6788.htm), STM32F427ZI (/dd/chip/6791.htm), STM32F429BG (/dd/chip
(/dd/chip/7031.htm), STM32F429IG (/dd/chip/7030.htm), STM32F429II (/dd/chip/7035.htm), STM3
STM32F429NI (/dd/chip/7032.htm), STM32F429VG (/dd/chip/7028.htm), STM32F429VI (/dd/chip
(/dd/chip/7029.htm), STM32F429ZI (/dd/chip/7034.htm), STM32F437IG (/dd/chip/6784.htm), STM
STM32F437VG (/dd/chip/6786.htm), STM32F437VI (/dd/chip/6783.htm), STM32F437ZG (/dd/chip
(/dd/chip/6782.htm), STM32F439BG (/dd/chip/7016.htm), STM32F439BI (/dd/chip/7021.htm), STI
(/dd/chip/7020.htm), STM32F439II (/dd/chip/7025.htm), STM32F439NG (/dd/chip/7017.htm), STV
STM32F439VG (/dd/chip/7018.htm), STM32F439VI (/dd/chip/7023.htm), STM32F439ZG (/dd/chip
(/dd/chip/7024.htm), STM32L100C6 (/dd/chip/7347.htm), STM32L100R8 (/dd/chip/7348.htm), STI
(/dd/chip/7349.htm), STM32L100RC (/dd/chip/7350.htm), STM32L151C6 (/dd/chip/6222.htm), ST
(/dd/chip/7478.htm), STM32L151C8 (/dd/chip/5238.htm), STM32L151C8xxA (/dd/chip/7482.htm),
(/dd/chip/5244.htm), STM32L151CBxxA (/dd/chip/7488.htm), STM32L151CC (/dd/chip/7357.htm),
(/dd/chip/6525.htm), STM32L151QD (/dd/chip/6517.htm), STM32L151R6 (/dd/chip/6223.htm), ST
(/dd/chip/7479.htm), STM32L151R8 (/dd/chip/5239.htm), STM32L151R8xxA (/dd/chip/7483.htm),
(/dd/chip/5245.htm), STM32L151RBxxA (/dd/chip/7489.htm), STM32L151RC (/dd/chip/6524.htm),
(/dd/chip/6516.htm), STM32L151UC (/dd/chip/7356.htm), STM32L151V8 (/dd/chip/5240.htm), STI
(/dd/chip/7484.htm), STM32L151VB (/dd/chip/5246.htm), STM32L151VBxxA (/dd/chip/7490.htm),
(/dd/chip/6523.htm), STM32L151VD (/dd/chip/6515.htm), STM32L151ZC (/dd/chip/6522.htm), ST
(/dd/chip/6514.htm), STM32L152C6 (/dd/chip/6224.htm), STM32L152C6xxA (/dd/chip/7480.htm),
(/dd/chip/5241.htm), STM32L152C8xxA (/dd/chip/7485.htm), STM32L152CB (/dd/chip/5247.htm),
(/dd/chip/7491.htm), STM32L152CC (/dd/chip/7358.htm), STM32L152QC (/dd/chip/6521.htm), ST
(/dd/chip/6513.htm), STM32L152R6 (/dd/chip/6225.htm), STM32L152R6xxA (/dd/chip/7481.htm),
(/dd/chip/5242.htm), STM32L152R8xxA (/dd/chip/7486.htm), STM32L152RB (/dd/chip/5248.htm),
(/dd/chip/7492.htm), STM32L152RC (/dd/chip/6520.htm), STM32L152RD (/dd/chip/6512.htm), ST
(/dd/chip/5243.htm), STM32L152V8xxA (/dd/chip/7487.htm), STM32L152VB (/dd/chip/5249.htm),
(/dd/chip/7493.htm), STM32L152VC (/dd/chip/6519.htm), STM32L152VD (/dd/chip/6189.htm), ST
(/dd/chip/6518.htm), STM32L152ZD (/dd/chip/6190.htm), STM32L162QD (/dd/chip/6511.htm), ST
(/dd/chip/7359.htm), STM32L162RD (/dd/chip/6510.htm), STM32L162VC (/dd/chip/7360.htm), ST
(/dd/chip/6137.htm), STM32L162ZD (/dd/chip/6138.htm), STM32W108C8 (/dd/chip/6527.htm), ST
(/dd/chip/6528.htm), STM32W108CC (/dd/chip/6529.htm), STM32W108CZ (/dd/chip/6530.htm), S
(/dd/chip/6531.htm), STR710FZ1 (/dd/chip/3806.htm), STR710FZ2 (/dd/chip/3805.htm), STR711F
STR711FR1 (/dd/chip/3808.htm), STR711FR2 (/dd/chip/3807.htm), STR712FR0 (/dd/chip/4033.ht
(/dd/chip/3810.htm), STR712FR2 (/dd/chip/3809.htm), STR715FR0 (/dd/chip/3896.htm), STR730I
STR730FZ2 (/dd/chip/3898.htm), STR731FV0 (/dd/chip/3899.htm), STR731FV1 (/dd/chip/3900.ht
(/dd/chip/3901.htm), STR735FZ1 (/dd/chip/4034.htm), STR735FZ2 (/dd/chip/4035.htm), STR736F
STR736FV1 (/dd/chip/4037.htm), STR750FL2 (/dd/chip/4132.htm), STR750FV0 (/dd/chip/4255.ht
(/dd/chip/4254.htm), STR750FV2 (/dd/chip/4154.htm), STR751FR0 (/dd/chip/4258.htm), STR751f
STR751FR2 (/dd/chip/4260.htm), STR752FR0 (/dd/chip/4261.htm), STR752FR1 (/dd/chip/4262.h
(/dd/chip/4263.htm), STR755FR0 (/dd/chip/4264.htm), STR755FR1 (/dd/chip/4265.htm), STR755I
STR755FV0 (/dd/chip/4256.htm), STR755FV1 (/dd/chip/4257.htm), STR755FV2 (/dd/chip/4253.ht
(/dd/chip/4572.htm), STR910FAW32 (/dd/chip/4573.htm), STR910FAZ32 (/dd/chip/4574.htm), STI
STR910FW32 (/dd/chip/4119.htm), STR911FAM42 (/dd/chip/4575.htm), STR911FAM44 (/dd/chip/
(/dd/chip/4579.htm), STR911FAM47 (/dd/chip/4581.htm), STR911FAW42 (/dd/chip/4577.htm), ST

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

Change Settings
(/company/cookiesettings/)

(/dd/chip/4578.htm), STR911FAW46 (/dd/chip/4580.htm), STR911FAW47 (/dd/chip/4583.htm), ST
STR911FM44 (/dd/chip/4069.htm), STR912FAW42 (/dd/chip/4584.htm), STR912FAW44 (/dd/chip/
(/dd/chip/4586.htm), STR912FAW47 (/dd/chip/4587.htm), STR912FAZ42 (/dd/chip/4588.htm), STI
(/dd/chip/4589.htm), STR912FAZ46 (/dd/chip/4590.htm), STR912FAZ47 (/dd/chip/4591.htm), STF
STR912FW44 (/dd/chip/4067.htm)

Texas Instruments (/dd/chips/ti/arm.htm) (ARM-based Family)

CC2538NF11 (/dd/chip/7377.htm), CC2538NF23 (/dd/chip/7376.htm), CC2538NF53 (/dd/chip/737
(/dd/chip/7374.htm), CC2538SF53 (/dd/chip/7373.htm), LM3S101 (/dd/chip/4079.htm), LM3S102
(/dd/chip/4286.htm), LM3S1133 (/dd/chip/4287.htm), LM3S1138 (/dd/chip/4288.htm), LM3S1150 (
(/dd/chip/4290.htm), LM3S1165 (/dd/chip/4291.htm), LM3S1166 (/dd/chip/5726.htm), LM3S1332 (
(/dd/chip/4292.htm), LM3S1439 (/dd/chip/4294.htm), LM3S1512 (/dd/chip/4295.htm), LM3S1538 (
(/dd/chip/4704.htm), LM3S1607 (/dd/chip/4538.htm), LM3S1608 (/dd/chip/4705.htm), LM3S1620 (
(/dd/chip/5640.htm), LM3S1625 (/dd/chip/4539.htm), LM3S1626 (/dd/chip/4540.htm), LM3S1627 (
(/dd/chip/4298.htm), LM3S1636 (/dd/chip/5727.htm), LM3S1637 (/dd/chip/4299.htm), LM3S1651 (
(/dd/chip/4300.htm), LM3S1776 (/dd/chip/4542.htm), LM3S1811 (/dd/chip/5017.htm), LM3S1816 (
(/dd/chip/4301.htm), LM3S1911 (/dd/chip/4706.htm), LM3S1918 (/dd/chip/4707.htm), LM3S1937 (
(/dd/chip/4303.htm), LM3S1960 (/dd/chip/4304.htm), LM3S1968 (/dd/chip/4305.htm), LM3S1969 (
(/dd/chip/5642.htm), LM3S1C21 (/dd/chip/5787.htm), LM3S1C26 (/dd/chip/5788.htm), LM3S1C58
LM3S1D21 (/dd/chip/5790.htm), LM3S1D26 (/dd/chip/5791.htm), LM3S1F11 (/dd/chip/5792.htm),
(/dd/chip/5793.htm), LM3S1G21 (/dd/chip/5794.htm), LM3S1G58 (/dd/chip/5795.htm), LM3S1H11
LM3S1H16 (/dd/chip/5797.htm), LM3S1J11 (/dd/chip/5032.htm), LM3S1J16 (/dd/chip/5033.htm), I
LM3S1N16 (/dd/chip/5035.htm), LM3S1P51 (/dd/chip/5324.htm), LM3S1R21 (/dd/chip/5643.htm),
(/dd/chip/5644.htm), LM3S1W16 (/dd/chip/5036.htm), LM3S1Z16 (/dd/chip/5037.htm), LM3S2110
LM3S2139 (/dd/chip/4309.htm), LM3S2276 (/dd/chip/4543.htm), LM3S2410 (/dd/chip/4310.htm), I
LM3S2432 (/dd/chip/4312.htm), LM3S2533 (/dd/chip/4313.htm), LM3S2601 (/dd/chip/4708.htm), I
LM3S2616 (/dd/chip/4544.htm), LM3S2620 (/dd/chip/4314.htm), LM3S2637 (/dd/chip/4315.htm), I
LM3S2671 (/dd/chip/4545.htm), LM3S2678 (/dd/chip/4546.htm), LM3S2730 (/dd/chip/4317.htm), I
LM3S2776 (/dd/chip/4547.htm), LM3S2793 (/dd/chip/4841.htm), LM3S2911 (/dd/chip/4717.htm), I
LM3S2919 (/dd/chip/5729.htm), LM3S2939 (/dd/chip/4319.htm), LM3S2948 (/dd/chip/4320.htm), I
LM3S2965 (/dd/chip/4322.htm), LM3S2B93 (/dd/chip/4842.htm), LM3S2D93 (/dd/chip/5798.htm),
(/dd/chip/5799.htm), LM3S300 (/dd/chip/4698.htm), LM3S301 (/dd/chip/4124.htm), LM3S308 (/dd/
(/dd/chip/4125.htm), LM3S315 (/dd/chip/4126.htm), LM3S316 (/dd/chip/4127.htm), LM3S317 (/dd/
(/dd/chip/4137.htm), LM3S3634 (/dd/chip/5730.htm), LM3S3651 (/dd/chip/4548.htm), LM3S3654 (
(/dd/chip/4549.htm), LM3S3748 (/dd/chip/4535.htm), LM3S3749 (/dd/chip/4550.htm), LM3S3826 (
(/dd/chip/5039.htm), LM3S3N26 (/dd/chip/5040.htm), LM3S3W26 (/dd/chip/5041.htm), LM3S3Z26
LM3S5632 (/dd/chip/4552.htm), LM3S5651 (/dd/chip/5043.htm), LM3S5652 (/dd/chip/4553.htm), I
LM3S5662 (/dd/chip/4554.htm), LM3S5732 (/dd/chip/4555.htm), LM3S5737 (/dd/chip/4556.htm), I
LM3S5747 (/dd/chip/4558.htm), LM3S5749 (/dd/chip/4537.htm), LM3S5752 (/dd/chip/4559.htm), I
LM3S5791 (/dd/chip/4843.htm), LM3S5951 (/dd/chip/5045.htm), LM3S5956 (/dd/chip/5046.htm), I
LM3S5C31 (/dd/chip/5800.htm), LM3S5C36 (/dd/chip/5801.htm), LM3S5C51 (/dd/chip/5802.htm),
(/dd/chip/5803.htm), LM3S5D51 (/dd/chip/5804.htm), LM3S5D56 (/dd/chip/5805.htm), LM3S5D91
LM3S5G31 (/dd/chip/5807.htm), LM3S5G36 (/dd/chip/5808.htm), LM3S5G51 (/dd/chip/5809.htm)
(/dd/chip/5810.htm), LM3S5K31 (/dd/chip/5047.htm), LM3S5K36 (/dd/chip/5048.htm), LM3S5P31
LM3S5P36 (/dd/chip/5050.htm), LM3S5P3B (/dd/chip/5834.htm), LM3S5P51 (/dd/chip/5051.htm),
(/dd/chip/5052.htm), LM3S5R31 (/dd/chip/5053.htm), LM3S5R36 (/dd/chip/5054.htm), LM3S5T36
LM3S5U91 (/dd/chip/5811.htm), LM3S5Y36 (/dd/chip/5056.htm), LM3S600 (/dd/chip/4700.htm), L
LM3S608 (/dd/chip/4701.htm), LM3S610 (/dd/chip/4139.htm), LM3S6100 (/dd/chip/4324.htm), LM
LM3S6110 (/dd/chip/4325.htm), LM3S612 (/dd/chip/4141.htm), LM3S613 (/dd/chip/4142.htm), LM
LM3S617 (/dd/chip/4190.htm), LM3S618 (/dd/chip/4191.htm), LM3S628 (/dd/chip/4144.htm), LM3
LM3S6422 (/dd/chip/4327.htm), LM3S6432 (/dd/chip/4328.htm), LM3S6537 (/dd/chip/4323.htm), I
LM3S6611 (/dd/chip/4719.htm), LM3S6618 (/dd/chip/4720.htm), LM3S6633 (/dd/chip/4330.htm), I
LM3S6730 (/dd/chip/4332.htm), LM3S6753 (/dd/chip/4333.htm), LM3S6911 (/dd/chip/4721.htm), I
LM3S6938 (/dd/chip/4334.htm), LM3S6950 (/dd/chip/4335.htm), LM3S6952 (/dd/chip/4336.htm), I
LM3S6C11 (/dd/chip/5812.htm), LM3S6C65 (/dd/chip/5813.htm), LM3S6G11 (/dd/chip/5814.htm),
(/dd/chip/5815.htm), LM3S800 (/dd/chip/4702.htm), LM3S801 (/dd/chip/4145.htm), LM3S808 (/dd/
(/dd/chip/4146.htm), LM3S812 (/dd/chip/4147.htm), LM3S815 (/dd/chip/4148.htm), LM3S817 (/dd/
(/dd/chip/4193.htm), LM3S828 (/dd/chip/4149.htm), LM3S8530 (/dd/chip/4338.htm), LM3S8538 (/d
(/dd/chip/4340.htm), LM3S8730 (/dd/chip/4341.htm), LM3S8733 (/dd/chip/4342.htm), LM3S8738 (
(/dd/chip/4344.htm), LM3S8933 (/dd/chip/4345.htm), LM3S8938 (/dd/chip/4346.htm), LM3S8962 (
(/dd/chip/4347.htm), LM3S8971 (/dd/chip/4496.htm), LM3S8C62 (/dd/chip/5816.htm), LM3S8G62
LM3S9781 (/dd/chip/5645.htm), LM3S9790 (/dd/chip/4845.htm), LM3S9792 (/dd/chip/4846.htm), I
LM3S9997 (/dd/chip/5057.htm), LM3S9B81 (/dd/chip/5646.htm), LM3S9B90 (/dd/chip/4847.htm),
(/dd/chip/4848.htm), LM3S9B95 (/dd/chip/4849.htm), LM3S9B96 (/dd/chip/4850.htm), LM3S9BN2
LM3S9BN5 (/dd/chip/5836.htm), LM3S9BN6 (/dd/chip/5837.htm), LM3S9C97 (/dd/chip/5818.htm)

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

[Change Settings](#)
(/company/cookiesettings/)

(/dd/chip/5819.htm), LM3S9D81 (/dd/chip/5820.htm), LM3S9D90 (/dd/chip/5821.htm), LM3S9D92 LM3S9D95 (/dd/chip/5823.htm), LM3S9D96 (/dd/chip/5824.htm), LM3S9DN5 (/dd/chip/5825.htm) (/dd/chip/5826.htm), LM3S9G97 (/dd/chip/5827.htm), LM3S9GN5 (/dd/chip/5828.htm), LM3S9L71 LM3S9L97 (/dd/chip/5058.htm), LM3S9U81 (/dd/chip/5829.htm), LM3S9U90 (/dd/chip/5830.htm), (/dd/chip/5831.htm), LM3S9U95 (/dd/chip/5832.htm), LM3S9U96 (/dd/chip/5833.htm), RM42L432 RM46L430 (/dd/chip/6640.htm), RM46L440 (/dd/chip/6641.htm), RM46L450 (/dd/chip/6642.htm), RM46L640 (/dd/chip/6639.htm), RM46L650 (/dd/chip/6643.htm), RM46L830 (/dd/chip/6635.htm), RM46L850 (/dd/chip/6637.htm), RM46L852 (/dd/chip/6629.htm), RM48L530 (/dd/chip/5918.htm), RM48L550 (/dd/chip/5921.htm), RM48L730 (/dd/chip/5922.htm), RM48L740 (/dd/chip/5923.htm), RM48L930 (/dd/chip/5925.htm), RM48L940 (/dd/chip/5926.htm), RM48L950 (/dd/chip/5927.htm), TM4C1230C3PM (/dd/chip/5984.htm), TM4C1230D5PM (/dd/chip/5985.htm), TM4C1230E6PM (/ TM4C1230H6PM (/dd/chip/5987.htm), TM4C1231C3PM (/dd/chip/5919.htm), TM4C1231D5PM (/ TM4C1231D5PZ (/dd/chip/5988.htm), TM4C1231E6PM (/dd/chip/5929.htm), TM4C1231E6PZ (/d TM4C1231H6PGE (/dd/chip/5991.htm), TM4C1231H6PM (/dd/chip/5930.htm), TM4C1231H6PZ (TM4C1232C3PM (/dd/chip/5996.htm), TM4C1232D5PM (/dd/chip/5997.htm), TM4C1232E6PM (/ TM4C1232H6PM (/dd/chip/5999.htm), TM4C1233C3PM (/dd/chip/5992.htm), TM4C1233D5PM (/ TM4C1233D5PZ (/dd/chip/6000.htm), TM4C1233E6PM (/dd/chip/5994.htm), TM4C1233E6PZ (/d TM4C1233H6PGE (/dd/chip/6003.htm), TM4C1233H6PM (/dd/chip/5995.htm), TM4C1233H6PZ (TM4C1236D5PM (/dd/chip/6007.htm), TM4C1236E6PM (/dd/chip/6008.htm), TM4C1236H6PM (/ TM4C1237D5PM (/dd/chip/6004.htm), TM4C1237D5PZ (/dd/chip/6010.htm), TM4C1237E6PM (/c TM4C1237E6PZ (/dd/chip/6011.htm), TM4C1237H6PGE (/dd/chip/6013.htm), TM4C1237H6PM (/ TM4C1237H6PZ (/dd/chip/6012.htm), TM4C123AE6PM (/dd/chip/6766.htm), TM4C123AH6PM (/ TM4C123BE6PM (/dd/chip/6764.htm), TM4C123BE6PZ (/dd/chip/6768.htm), TM4C123BH6PGE TM4C123BH6PM (/dd/chip/6765.htm), TM4C123BH6PZ (/dd/chip/6770.htm), TM4C123BH6ZRB TM4C123FE6PM (/dd/chip/6016.htm), TM4C123FH6PM (/dd/chip/6017.htm), TM4C123GE6PM (/ TM4C123GE6PZ (/dd/chip/6018.htm), TM4C123GH6PGE (/dd/chip/5931.htm), TM4C123GH6PM TM4C123GH6PZ (/dd/chip/6019.htm), TM4C123GH6ZRB (/dd/chip/6763.htm), TM4C123GH6ZXf TM4C1290NCPDT (/dd/chip/7084.htm), TM4C1290NCZAD (/dd/chip/7085.htm), TM4C1292NCPf TM4C1292NCZAD (/dd/chip/7087.htm), TM4C1294KCPDT (/dd/chip/7614.htm), TM4C1294NCPf TM4C1294NCZAD (/dd/chip/7089.htm), TM4C1297NCZAD (/dd/chip/7421.htm), TM4C1299KCZf TM4C1299NCZAD (/dd/chip/7422.htm), TM4C129CNCPDT (/dd/chip/7090.htm), TM4C129CNCZ TM4C129DNCPDT (/dd/chip/7092.htm), TM4C129DNCZAD (/dd/chip/7093.htm), TM4C129EKCP TM4C129ENCPTD (/dd/chip/7094.htm), TM4C129ENCZAD (/dd/chip/7095.htm), TM4C129LNCZ TM4C129XNCZAD (/dd/chip/7096.htm), TMS470MF03107 (/dd/chip/6588.htm), TMS470MF0420f TMS470MF06607 (/dd/chip/6586.htm), TMS470R1A128 (/dd/chip/4071.htm), TMS470R1A256 (/d TMS470R1A288 (/dd/chip/4072.htm), TMS470R1A384 (/dd/chip/4073.htm), TMS470R1A64 (/dd/c (/dd/chip/4075.htm), TMS470R1B512 (/dd/chip/4076.htm), TMS470R1B768 (/dd/chip/4077.htm), ^ (/dd/chip/6775.htm), TMS570LS0432 (/dd/chip/6774.htm), TMS570LS1227 (/dd/chip/6773.htm), T (/dd/chip/6583.htm), TMS570LS20216 (/dd/chip/5078.htm), TMS570LS2124 (/dd/chip/6109.htm), (/dd/chip/6114.htm), TMS570LS2134 (/dd/chip/6110.htm), TMS570LS3134 (/dd/chip/6111.htm), TI (/dd/chip/6112.htm), TMS570LS3137 (/dd/chip/6113.htm)

Toshiba (/dd/chips/toshiba/arm.htm) (ARM-based Family)

TMPA900CMXBG (/dd/chip/4898.htm), TMPA910CRAXBG (/dd/chip/4630.htm), TMPM061FWFG TMPM320C1DFG (/dd/chip/4878.htm), TMPM321F10FG (/dd/chip/5142.htm), TMPM322F10FG (/ TMPM323F10FG (/dd/chip/5733.htm), TMPM324F10FG (/dd/chip/5367.htm), TMPM330FDFG (/d TMPM330FWFG (/dd/chip/4624.htm), TMPM330FYFG (/dd/chip/4623.htm), TMPM332FWUG (/d TMPM333FDFG (/dd/chip/5618.htm), TMPM333FWFG (/dd/chip/5620.htm), TMPM333FYFG (/dd TMPM341FDXBG (/dd/chip/5461.htm), TMPM341FYXBG (/dd/chip/5786.htm), TMPM342FYXBG TMPM343F10XBG (/dd/chip/6999.htm), TMPM343FDXBG (/dd/chip/7001.htm), TMPM343FEXBC TMPM360F20FG (/dd/chip/4897.htm), TMPM361F10FG (/dd/chip/5229.htm), TMPM362F10FG (/ TMPM363F10FG (/dd/chip/5230.htm), TMPM364F10FG (/dd/chip/5140.htm), TMPM365FYXBG (/ TMPM366FDFG (/dd/chip/5621.htm), TMPM366FWFG (/dd/chip/5623.htm), TMPM366FYFG (/dd TMPM367FDFG (/dd/chip/6851.htm), TMPM368FDFG (/dd/chip/6850.htm), TMPM369FDFG (/dd TMPM369FDXBG (/dd/chip/6370.htm), TMPM369FYFG (/dd/chip/6091.htm), TMPM369FYXBG (/ TMPM36BFYFG (/dd/chip/6847.htm), TMPM370FYDFG (/dd/chip/5224.htm), TMPM370FYFG (/d TMPM372FWUG (/dd/chip/5753.htm), TMPM373FWDUG (/dd/chip/5754.htm), TMPM374FWUG (/ TMPM375FSDMG (/dd/chip/6852.htm), TMPM376FDDFG (/dd/chip/6376.htm), TMPM376FDFG (TMPM380FDFG (/dd/chip/6372.htm), TMPM380FWDG (/dd/chip/5232.htm), TMPM380FWFG (/ TMPM380FYDFG (/dd/chip/5228.htm), TMPM380FYFG (/dd/chip/5227.htm), TMPM382FSFG (/d TMPM382FWFG (/dd/chip/5233.htm), TMPM384FDFG (/dd/chip/6412.htm), TMPM390FWFG (/d TMPM395FWAXBG (/dd/chip/5226.htm), TMPM440F10XBG (/dd/chip/6584.htm), TMPM440FEXf TMPM462F10FG (/dd/chip/7354.htm), TMPM462F10XBG (/dd/chip/7494.htm), TMPM462F15FG TMPM462F15XBG (/dd/chip/7495.htm)

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message
Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

[Change Settings](#)
(/company/cookiesettings/)

Triad Semiconductor (/dd/chips/triad/arm.htm) (ARM-based Family)

TSX-1001 (/dd/chip/5236.htm)

Winbond (ARM-based Family)

See Nuvoton

WIZnet (/dd/chips/arm.htm) (ARM-based Family)

W7200 (/dd/chip/6709.htm)

Zilog (/dd/chips/zilog/arm.htm) (ARM-based Family)

ZA9L (/dd/chip/4567.htm)

Products (/product/)		Downloads (/download/)	Support (/support/)	Contact Us (/contact/)
Development Tools	Hardware & Collateral	MDK-Arm (/demo/eval/arm.htm)	Knowledgebase (/support/knowledgebase.asp)	Distributors (/distributors/)
Arm (/Arm/)	ULINK Debug Adaptors (/ulink/)	C51 (/demo/eval/c51.htm)	Discussion Forum (/forum/)	Request a Quote (/requestquote/)
C166 (/c166/)	Evaluation Boards (/boards2/)	C166 (/demo/eval/c166.htm)	Product Manuals (/support/man/)	Sales Contact (/salescontact/)
C51 (/c51/)	Product Brochures (/product/brochures.asp)	C251 (/demo/eval/c251.htm)	Application Notes (/appnotes/)	
C251 (/c251/)	Device Database (/dd2/)	File downloads (/download/file/)		
µVision IDE and Debugger (/uvision/)	Distributors (/distis/)			

[Cookie Settings \(/company/cookiesettings/\)](/company/cookiesettings/) | [Terms of Use \(/company/terms/\)](/company/terms/) | [Privacy \(/company/privacy/\)](/company/privacy/) | [Accessibility \(/company/accessibility/\)](/company/accessibility/) | [Trademarks \(https://www.arm.com/company/policies/trademarks\)](https://www.arm.com/company/policies/trademarks) | [Contact Us \(/company/contact/\)](/company/contact/) | [Feedback \(/support/feedback.asp\)](/support/feedback.asp)

Copyright (/company/terms) © 2005-2019 Arm Limited (/company) (or its affiliates). All rights reserved.

Privacy Policy Update

Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy Policy. Please review our Privacy Policy (/company/privacy) to learn more about our collection, use and transfers of your data.

Accept and hide this message

Important information

This site uses cookies to store information on your computer. By continuing to use our site, you consent to our cookies (/company/cookiepolicy).

Don't show this message again

[Change Settings \(/company/cookiesettings/\)](/company/cookiesettings/)