

г. Караганда, ул. Алиханова 37, офис 108
г. Астана, ул. Ауэзова, 33/1, офис 210

E-Mail: support@radiomart.org



Артикул: 13041 Цена в прайсе: 27391 тг.

Программатор J-Link v8



Программатор J-LINK V8 Segger (JTAG эмулятор) славится тем, что поддерживает огромное количество микроконтроллеров и имеет большую софт поддержку от производителя. J-Link поддержка у таких гигантов как : IAR, Keil, HEW (Renesas), Rowley и другие, делают этот программатор очень удобным в работе.

- интерфейс USB 2.0;
- поддержка: ARM7/9/11, Cortex-A5/A8/A9, Cortex-M0/M1/M3/M4, Cortex-R4 ;
- скорость загрузки до 720 kb/c ;
- автоматическое распознавание ядра (CPU);
- автоматический контроль напряжения от 1.2 до 5 Вольт;
- поддержка операционных систем: Microsoft Windows 2000,Microsoft Windows XP,Microsoft Windows XP x64,Microsoft Windows 2003,Microsoft Windows 2003 x64,Microsoft Windows Vista,Microsoft Windows Vista x64,Windows 7,Windows 7 x64;

список поддерживаемых устройств:

Поддержка ЯДЕР

ARM7TDMI
ARM7TDMI
ARM7TDMI-S ARM720T
ARM920T
ARM922T

ARM926EJ-S
ARM946E-S
ARM966E-S
ARM1136JF-S
чипов ARM1136J-S
ARM1156T2-S
ARM1156T2F-S
ARM1176JZ-S
ARM1176JZF
ARM1176JZF-S
Cortex -A5
Cortex-A8
Cortex-A9
Cortex-M0
Cortex-M1
Cortex-M3
Cortex-M4
Cortex-R4

STMicroelectronics (ARM7/ARM9/Cortex Family)

STA2051, STM32F100C4, STM32F100C6, STM32F100C8, STM32F100CB, STM32F100R4,
STM32F100R6, STM32F100R8, STM32F100RB, STM32F100RC, STM32F100RD, STM32F100RE,
STM32F100V8, STM32F100VB, STM32F100VC, STM32F100VD, STM32F100VE, STM32F100ZC,
STM32F100ZD, STM32F100ZE, STM32F101C4, STM32F101C6, STM32F101C8, STM32F101CB,
STM32F101R4, STM32F101R6, STM32F101R8, STM32F101RB, STM32F101RC, STM32F101RD,
STM32F101RE, STM32F101RF, STM32F101RG, STM32F101T4, STM32F101T6, STM32F101T8,
STM32F101TB, STM32F101V8, STM32F101VB, STM32F101VC, STM32F101VD, STM32F101VE,
STM32F101VF, STM32F101VG, STM32F101ZC, STM32F101ZD, STM32F101ZE, STM32F101ZF,
STM32F101ZG, STM32F102C4, STM32F102C6, STM32F102C8, STM32F102CB, STM32F102R4,
STM32F102R6, STM32F102R8, STM32F102RB, STM32F103C4, STM32F103C6, STM32F103C8,
STM32F103CB, STM32F103R4, STM32F103R6, STM32F103R8, STM32F103RB, STM32F103RC,
STM32F103RD, STM32F103RE, STM32F103RF, STM32F103RG, STM32F103T4, STM32F103T6,
STM32F103T8, STM32F103TB, STM32F103V8, STM32F103VB, STM32F103VC, STM32F103VD,
STM32F103VE, STM32F103VF, STM32F103VG, STM32F103ZC, STM32F103ZD, STM32F103ZE,
STM32F103ZF, STM32F103ZG, STM32F105R8, STM32F105RB, STM32F105RC, STM32F105V8,
STM32F105VB, STM32F105VC, STM32F107RB, STM32F107RC, STM32F107VB, STM32F107VC,
STM32F205RB, STM32F205RC, STM32F205RE, STM32F205RF, STM32F205RG, STM32F205VB,
STM32F205VC, STM32F205VE, STM32F205VF, STM32F205VG, STM32F205ZC, STM32F205ZE,
STM32F205ZF, STM32F205ZG, STM32F207IC, STM32F207IE, STM32F207IF, STM32F207IG,
STM32F207VC, STM32F207VE, STM32F207VF, STM32F207VG, STM32F207ZC, STM32F207ZE,
STM32F207ZF, STM32F207ZG, STM32F215RE, STM32F215RG, STM32F215VE, STM32F215VG,
STM32F215ZE, STM32F215ZG, STM32F217IE, STM32F217IG, STM32F217VE, STM32F217VG,
STM32F217ZE, STM32F217ZG, STM32F405RG, STM32F405VG, STM32F405ZG, STM32F407IE,
STM32F407IG, STM32F407VE, STM32F407VG, STM32F407ZE, STM32F407ZG, STM32F415RG,
STM32F415VG, STM32F415ZG, STM32F417IE, STM32F417IG, STM32F417VE, STM32F417VG,
STM32F417ZE, STM32F417ZG, STM32L151C8, STM32L151CB, STM32L151R8, STM32L151RB,
STM32L151V8, STM32L151VB, STM32L152C8, STM32L152CB, STM32L152R8, STM32L152RB,
STM32L152V8, STM32L152VB, STR710FZ1, STR710FZ2, STR711FR0, STR711FR1, STR711FR2,
STR712FR0, STR712FR1, STR712FR2, STR715FR0, STR730FZ1, STR730FZ2, STR731FV0,

STR731FV1, STR731FV2, STR735FZ1, STR735FZ2, STR736FV0, STR736FV1, STR750FL2, STR750FV0, STR750FV1, STR750FV2, STR751FR0, STR751FR1, STR751FR2, STR752FR0, STR752FR1, STR752FR2, STR755FR0, STR755FR1, STR755FR2, STR755FV0, STR755FV1, STR755FV2, STR910FAM32, STR910FAW32, STR910FAZ32, STR910FM32, STR910FW32, STR911FAM42, STR911FAM44, STR911FAM46, STR911FAM47, STR911FAW42, STR911FAW44, STR911FAW46, STR911FAW47, STR911FM42, STR911FM44, STR912FAW42, STR912FAW44, STR912FAW46, STR912FAW47, STR912FAZ42, STR912FAZ44, STR912FAZ46, STR912FAZ47, STR912FW42, STR912FW44

NXP (founded by Philips) (ARM7/ARM9/Cortex Family)

LH75400, LH75401, LH75410, LH75411, LH79520, LH79524, LH79525, LH7A400, LH7A404, LPC1102UK, LPC1111/101, LPC1111/102, LPC1111/201, LPC1111/202, LPC1112/101, LPC1112/102, LPC1112/201, LPC1112/202, LPC1113/201, LPC1113/202, LPC1113/301, LPC1113/302, LPC1114/201, LPC1114/202, LPC1114/301, LPC1114/302, LPC11C12/301, LPC11C14/301, LPC11C22/301, LPC11C24/301, LPC11D14/302, LPC11U12/201, LPC11U13/201, LPC11U14/201, LPC1224/101, LPC1224/121, LPC1225/301, LPC1225/321, LPC1226/301, LPC1227/301, LPC12D27/301, LPC1311, LPC1311/01, LPC1313, LPC1313/01, LPC1342, LPC1343, LPC1751, LPC1752, LPC1754, LPC1756, LPC1758, LPC1759, LPC1763, LPC1764, LPC1765, LPC1766, LPC1767, LPC1768, LPC1769, LPC1774, LPC1776, LPC1777, LPC1778, LPC1785, LPC1786, LPC1787, LPC1788, LPC1810, LPC1820, LPC1830, LPC1850, LPC2101, LPC2102, LPC2103, LPC2104, LPC2104/01, LPC2105, LPC2105/01, LPC2106, LPC2106/01, LPC2109, LPC2109/01, LPC2114, LPC2114/01, LPC2119, LPC2119/01, LPC2124, LPC2124/01, LPC2129, LPC2129/01, LPC2131, LPC2131/01, LPC2132, LPC2132/01, LPC2134, LPC2134/01, LPC2136, LPC2136/01, LPC2138, LPC2138/01, LPC2141, LPC2142, LPC2144, LPC2146, LPC2148, LPC2194, LPC2194/01, LPC2210, LPC2210/01, LPC2212, LPC2212/01, LPC2214, LPC2214/01, LPC2220, LPC2290, LPC2290/01, LPC2292, LPC2292/01, LPC2294, LPC2294/01, LPC2361, LPC2362, LPC2364, LPC2365, LPC2366, LPC2367, LPC2368, LPC2377, LPC2378, LPC2387, LPC2388, LPC2420, LPC2458, LPC2460, LPC2468, LPC2470, LPC2478, LPC2880, LPC2888, LPC2917, LPC2917/01, LPC2919, LPC2919/01, LPC2921, LPC2923, LPC2925, LPC2926, LPC2927, LPC2929, LPC2930, LPC2939, LPC3130, LPC3131, LPC3141, LPC3143, LPC3152, LPC3154, LPC3180, LPC3220, LPC3230, LPC3240, LPC3250, SJA2010

Texas Instruments (ARM7/ARM9/Cortex Family)

LM3S101, LM3S102, LM3S1110, LM3S1133, LM3S1138, LM3S1150, LM3S1162, LM3S1165, LM3S1166, LM3S1332, LM3S1435, LM3S1439, LM3S1512, LM3S1538, LM3S1601, LM3S1607, LM3S1608, LM3S1620, LM3S1621, LM3S1625, LM3S1626, LM3S1627, LM3S1635, LM3S1636, LM3S1637, LM3S1651, LM3S1751, LM3S1776, LM3S1811, LM3S1816, LM3S1850, LM3S1911, LM3S1918, LM3S1937, LM3S1958, LM3S1960, LM3S1968, LM3S1969, LM3S1B21, LM3S1C21, LM3S1C26, LM3S1C58, LM3S1D21, LM3S1D26, LM3S1F11, LM3S1F16, LM3S1G21, LM3S1G58, LM3S1H11, LM3S1H16, LM3S1J11, LM3S1J16, LM3S1N11, LM3S1N16, LM3S1P51, LM3S1R21, LM3S1R26, LM3S1W16, LM3S1Z16, LM3S2110, LM3S2139, LM3S2276, LM3S2410, LM3S2412, LM3S2432, LM3S2533, LM3S2601, LM3S2608, LM3S2616, LM3S2620, LM3S2637, LM3S2651, LM3S2671, LM3S2678, LM3S2730, LM3S2739, LM3S2776, LM3S2793, LM3S2911, LM3S2918, LM3S2919, LM3S2939, LM3S2948, LM3S2950, LM3S2965, LM3S2B93, LM3S2D93, LM3S2U93, LM3S300, LM3S301, LM3S308, LM3S310, LM3S315, LM3S316, LM3S317, LM3S328, LM3S3634, LM3S3651, LM3S3654, LM3S3739, LM3S3748, LM3S3749, LM3S3826, LM3S3J26, LM3S3N26, LM3S3W26, LM3S3Z26, LM3S5632, LM3S5651, LM3S5652, LM3S5656, LM3S5662, LM3S5732, LM3S5737, LM3S5739, LM3S5747, LM3S5749, LM3S5752, LM3S5762, LM3S5791, LM3S5951,

LM3S5956, LM3S5B91, LM3S5C31, LM3S5C36, LM3S5C51, LM3S5C56, LM3S5D51, LM3S5D56, LM3S5D91, LM3S5G31, LM3S5G36, LM3S5G51, LM3S5G56, LM3S5K31, LM3S5K36, LM3S5P31, LM3S5P36, LM3S5P3B, LM3S5P51, LM3S5P56, LM3S5R31, LM3S5R36, LM3S5T36, LM3S5U91, LM3S5Y36, LM3S600, LM3S601, LM3S608, LM3S610, LM3S6100, LM3S611, LM3S6110, LM3S612, LM3S613, LM3S615, LM3S617, LM3S618, LM3S628, LM3S6420, LM3S6422, LM3S6432, LM3S6537, LM3S6610, LM3S6611, LM3S6618, LM3S6633, LM3S6637, LM3S6730, LM3S6753, LM3S6911, LM3S6918, LM3S6938, LM3S6950, LM3S6952, LM3S6965, LM3S6C11, LM3S6C65, LM3S6G11, LM3S6G65, LM3S800, LM3S801, LM3S808, LM3S811, LM3S812, LM3S815, LM3S817, LM3S818, LM3S828, LM3S8530, LM3S8538, LM3S8630, LM3S8730, LM3S8733, LM3S8738, LM3S8930, LM3S8933, LM3S8938, LM3S8962, LM3S8970, LM3S8971, LM3S8C62, LM3S8G62, LM3S9781, LM3S9790, LM3S9792, LM3S9971, LM3S9997, LM3S9B81, LM3S9B90, LM3S9B92, LM3S9B95, LM3S9B96, LM3S9BN2, LM3S9BN5, LM3S9BN6, LM3S9C97, LM3S9CN5, LM3S9D81, LM3S9D90, LM3S9D92, LM3S9D95, LM3S9D96, LM3S9DN5, LM3S9DN6, LM3S9G97, LM3S9GN5, LM3S9L71, LM3S9L97, LM3S9U81, LM3S9U90, LM3S9U92, LM3S9U95, LM3S9U96, LM4F110B2QR, LM4F110C4QR, LM4F110E5QR, LM4F110H5QR, LM4F111B2QR, LM4F111C4QR, LM4F111E5QR, LM4F111H5QR, LM4F112C4QC, LM4F112E5QC, LM4F112H5QC, LM4F112H5QD, LM4F120B2QR, LM4F120C4QR, LM4F120E5QR, LM4F120H5QR, LM4F121B2QR, LM4F121C4QR, LM4F121E5QR, LM4F121H5QR, LM4F122C4QC, LM4F122E5QC, LM4F122H5QC, LM4F122H5QD, LM4F130C4QR, LM4F130E5QR, LM4F130H5QR, LM4F131C4QR, LM4F131E5QR, LM4F131H5QR, LM4F132C4QC, LM4F132E5QC, LM4F132H5QC, LM4F132H5QD, LM4F230E5QR, LM4F230H5QR, LM4F231E5QR, LM4F231H5QR, LM4F232E5QC, LM4F232H5QC, LM4F232H5QD, RM48L530, RM48L540, RM48L550, RM48L730, RM48L740, RM48L750, RM48L930, RM48L940, RM48L950, TMS470R1A128, TMS470R1A256, TMS470R1A288, TMS470R1A384, TMS470R1A64, TMS470R1B1M, TMS470R1B512, TMS470R1B768, TMS570LS2124, TMS570LS2125, TMS570LS2134, TMS570LS3134, TMS570LS3135, TMS570LS3137

Actel (ARM7/ARM9/Cortex Family)

A2F200M3F, A2F500M3G, COREMP7, Cortex-M1

Analog Devices (ARM7/ARM9/Cortex Family)

ADuC7019, ADuC7020, ADuC7021, ADuC7022, ADuC7023, ADuC7024, ADuC7025, ADuC7026, ADuC7027, ADuC7028, ADuC7030, ADuC7032, ADuC7033, ADuC7034, ADuC7036, ADuC7037, ADuC7038, ADuC7039, ADuC7060, ADuC7061, ADuC7062, ADuC7122, ADuC7128, ADuC7129, ADuC7229

ARM (ARM7/ARM9/Cortex Family)

Cortex-M0, Cortex-M1 (Altera), Cortex-M3, Cortex-M4, Cortex-M4 FPU

Atmel (ARM7/ARM9/Cortex Family)

AT91C140, AT91F40416, AT91F40816, AT91FR40162, AT91FR4042, AT91FR4081, AT91M40400, AT91M40800, AT91M40807, AT91M42800A, AT91M43300, AT91M55800A, AT91M63200, AT91R40008, AT91R40807, AT91RM3400, AT91RM9200, AT91SAM3S1A, AT91SAM3S1B, AT91SAM3S1C, AT91SAM3S2A, AT91SAM3S2B, AT91SAM3S2C, AT91SAM3S4A, AT91SAM3S4B, AT91SAM3S4C, AT91SAM3U1C, AT91SAM3U1E, AT91SAM3U2C, AT91SAM3U2E, AT91SAM3U4C, AT91SAM3U4E, AT91SAM7A1, AT91SAM7A2, AT91SAM7A3, AT91SAM7L128, AT91SAM7L64, AT91SAM7S128, AT91SAM7S16, AT91SAM7S161, AT91SAM7S256, AT91SAM7S32, AT91SAM7S321, AT91SAM7S512, AT91SAM7S64, AT91SAM7SE256, AT91SAM7SE32, AT91SAM7SE512, AT91SAM7X128, AT91SAM7X256, AT91SAM7X512, AT91SAM7XC128, AT91SAM7XC256, AT91SAM7XC512, AT91SAM9260, AT91SAM9261, AT91SAM9261S, AT91SAM9263, AT91SAM9M10, AT91SAM9R64, AT91SAM9RL64, AT91SAM9XE128, AT91SAM9XE256, AT91SAM9XE512, SAM3N1A, SAM3N1B, SAM3N1C, SAM3N2A, SAM3N2B, SAM3N2C, SAM3N4A, SAM3N4B, SAM3N4C, SAM9G10, SAM9G15, SAM9G20, SAM9G35,

SAM9G45, SAM9X25

AustriaMicroSystems (ARM7/ARM9/Cortex Family)
AS3525

Cirrus Logic (ARM7/ARM9/Cortex Family)
CS740110-IQZ, CS740120-IQZ, CS740130-IQZ

Ember (ARM7/ARM9/Cortex Family)
EM351, EM357

Energy Micro (ARM7/ARM9/Cortex Family)

EFM32G200F16, EFM32G200F32, EFM32G200F64, EFM32G210F128, EFM32G222F128,
EFM32G222F32, EFM32G222F64, EFM32G230F128, EFM32G230F32, EFM32G230F64,
EFM32G232F128, EFM32G232F32, EFM32G232F64, EFM32G280F128, EFM32G280F32,
EFM32G280F64, EFM32G290F128, EFM32G290F32, EFM32G290F64, EFM32G840F128,
EFM32G840F32, EFM32G840F64, EFM32G842F128, EFM32G842F32, EFM32G842F64,
EFM32G880F128, EFM32G880F32, EFM32G880F64, EFM32G890F128, EFM32G890F32,
EFM32G890F64, EFM32GG230F1024, EFM32GG230F512, EFM32GG280F1024,
EFM32GG280F512, EFM32GG290F1024, EFM32GG290F512, EFM32GG295F1024,
EFM32GG295F512, EFM32GG330F1024, EFM32GG330F512, EFM32GG380F1024,
EFM32GG380F512, EFM32GG390F1024, EFM32GG390F512, EFM32GG395F1024,
EFM32GG395F512, EFM32GG840F1024, EFM32GG840F512, EFM32GG880F1024,
EFM32GG880F512, EFM32GG890F1024, EFM32GG890F512, EFM32GG895F1024,
EFM32GG895F512, EFM32GG940F1024, EFM32GG940F512, EFM32GG980F1024,
EFM32GG980F512, EFM32GG990F1024, EFM32GG990F512, EFM32GG995F1024,
EFM32GG995F512, EFM32LG230F128, EFM32LG230F256, EFM32LG230F64, EFM32LG232F128,
EFM32LG232F256, EFM32LG232F64, EFM32LG280F128, EFM32LG290F128, EFM32LG290F256,
EFM32LG290F64, EFM32LG295F128, EFM32LG295F256, EFM32LG295F64, EFM32LG330F128,
EFM32LG330F256, EFM32LG330F64, EFM32LG332F128, EFM32LG332F256, EFM32LG332F64,
EFM32LG380F128, EFM32LG380F256, EFM32LG380F64, EFM32LG390F128, EFM32LG390F256,
EFM32LG390F64, EFM32LG395F128, EFM32LG395F256, EFM32LG395F64, EFM32LG840F128,
EFM32LG840F256, EFM32LG840F64, EFM32LG842F128, EFM32LG842F256, EFM32LG842F64,
EFM32LG880F128, EFM32LG880F256, EFM32LG880F64, EFM32LG890F128, EFM32LG890F256,
EFM32LG890F64, EFM32LG895F128, EFM32LG895F256, EFM32LG895F64, EFM32LG940F128,
EFM32LG940F256, EFM32LG940F64, EFM32LG942F128, EFM32LG942F256, EFM32LG942F64,
EFM32LG980F128, EFM32LG980F256, EFM32LG980F64, EFM32LG990F128, EFM32LG990F256,
EFM32LG990F64, EFM32LG995F128, EFM32LG995F256, EFM32LG995F64, EFM32TG108F16,
EFM32TG108F32, EFM32TG108F4, EFM32TG108F8, EFM32TG110F16, EFM32TG110F32,
EFM32TG110F4, EFM32TG110F8, EFM32TG210F16, EFM32TG210F32, EFM32TG210F8,
EFM32TG222F16, EFM32TG222F32, EFM32TG222F8, EFM32TG230F16, EFM32TG230F32,
EFM32TG230F8, EFM32TG232F16, EFM32TG232F32, EFM32TG232F8, EFM32TG822F16,
EFM32TG822F32, EFM32TG822F8, EFM32TG840F16, EFM32TG840F32, EFM32TG840F8,
EFM32TG842F16, EFM32TG842F32, EFM32TG842F8

Freescale Semiconductor (ARM7/ARM9/Cortex Family)
MAC7101, MAC7104, MAC7105, MAC7106, MAC7111, MAC7112, MAC7114, MAC7115, MAC7116,

MAC7121, MAC7122, MAC7124, MAC7125, MAC7126, MAC7131, MAC7134, MAC7135, MAC7136,
MAC7141, MAC7142, MAC7144, MC9328MX21, MCIMX27, MCIMX27L, MK10DN512xxx10,
MK10DX256xxx10, MK10N512VMD100, MK10X128VMD100, MK10X256VMD100,
MK20DN512xxx10, MK20DX128xxx10, MK20DX256xxx10, MK20N512VMD100,
MK20X128VMD100, MK20X256VMD100, MK30DN512xxx10, MK30DX256xxx10,
MK30N512VMD100, MK30X128VMD100, MK30X256VMD100, MK40DN512xxx10,
MK40DX256xxx10, MK40N512VMD100, MK40X128VMD100, MK40X256VMD100,
MK50N512CMD100, MK51N512CMD100, MK52N512CMD100, MK53DN512xxx10,
MK53N512CMD100, MK60DN256xxx10, MK60DN512xxx10, MK60DX256xxx10,
MK60N512VMD100, MK60X256VMD100, MK61FN1M0xxx12, MK61FN1M0xxx15,
MK61FX512xxx12, MK61FX512xxx15, MK70FN1M0xxx12, MK70FN1M0xxx15, MK70FX512xxx12,
MK70FX512xxx15

Fujitsu Semiconductors (ARM7/ARM9/Cortex Family)
Lapis Semiconductor (ARM7/ARM9/Cortex Family)
Luminary Micro (ARM7/ARM9/Cortex Family)

moved to Texas Instruments

Samsung (ARM7/ARM9/Cortex Family/ARM11/A8/A9)
S3C2410A, S3C2440A, S3C44B0X, S3C4510B, S3C6410, S5PV210 , S5PV310

Socle Technology Corp. (ARM7/ARM9/Cortex Family)
PC7130, PC7230