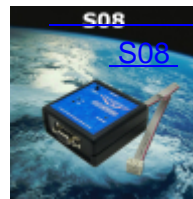


Technological Arts Inc.

Technological Arts

Microcontrollers



Our current products are based on Freescale's 9S12 and 9S08 microcontroller families. These are actively maintained in stock, and new products are introduced from time to time. Older products based on HC11 and HC12 microcontrollers are not recommended for any new design or teaching activities, but are still offered to support existing customers' repair and maintenance needs. They can be found in the Legacy Products category.



Adapt9S12C128 MCU Module
USD \$63.00

Adapt11 form-factor 9S12C128 MCU module with RS232 and CAN interfaces, 128K Flash and 4K RAM

[\[Product Details...\]](#)



Adapt9S12C32 MCU Module
USD \$53.00

Adapt11 form-factor 9S12C32 MCU module with RS232 and CAN interfaces, 32K Flash and 2K RAM
[\[Product Details...\]](#)



Adapt9S12DG128SM0 with Serial Monitor, min. config.
USD \$80.00

This is the best value for educational and OEM applications! Serial Monitor factory installed. Populated with RS232 interface only (no RS485 or CAN transceivers). [\[Product Details...\]](#)



Adapt9S12DP512 Module with StickOS BASIC
USD \$99.00

Special configuration pre-programmed with Rich Testardi's StickOS BASIC. [\[Product Details...\]](#)



Adapt9S12DP512M0 Module, Minimal Configuration
USD \$107.00

This is one of our most popular boards! D-Bug12 factory installed. RS232 interface only (no CAN, RS485).
[\[Product Details...\]](#)



Adapt9S12DP512M1 Module, CAN Configuration
USD \$117.00

This is one of our most popular boards! D-Bug12 factory installed. RS232 interface + dual CAN transceivers (no RS485). [\[Product Details...\]](#)



Adapt9S12DP512M2 Module, Full Configuration
USD \$123.00

This is one of our most popular boards! D-Bug12 factory installed. Populated with RS232, RS485, and dual CAN transceivers. [\[Product Details...\]](#)



Adapt9S12DP512SM0 with Serial Monitor, min. config.
USD \$107.00

This is one of our most popular boards! Serial Monitor factory installed. Populated with RS232 interface only (no RS485 or CAN transceivers). [\[Product Details...\]](#)



Adapt9S12DP512SM1 Module with Serial Monitor, CAN config.
USD \$117.00

This is one of our most popular boards! Serial Monitor factory installed. Populated with RS232 interface and dual CAN transceivers (no RS485). [\[Product Details...\]](#)



Adapt9S12DP512SM2 Module with Serial Monitor, Full config.
USD \$123.00

This is one of our most popular boards! Serial Monitor factory installed. Populated with RS232, RS485, and dual CAN transceivers. [\[Product Details...\]](#)



Adapt9S12E128 Full Module with 112-pin MCU
USD \$136.00

Adapt9S12 form-factor module based on 112-pin 9S12E128 MCU, populated with RS232, RS485, IrDA transceivers, and dual op amp for DAC channels. [\[Product Details...\]](#)



Adapt9S12E128 Module with 112-pin MCU, Minimal
USD \$99.00

Adapt9S12 form-factor module based on 112-pin 9S12E128 MCU, minimally populated with RS232 transceiver. [\[Product Details...\]](#)



Adapt9S12E256 Fully-populated Module with 112-pin MCU
USD \$144.00

Adapt9S12 form-factor module based on 112-pin 9S12E256 MCU, populated with RS232, RS485, IrDA transceivers, and dual op amp for DAC channels. [\[Product Details...\]](#)



**Adapt9S12E256 Module with 112-pin MCU, Minimal
USD \$105.00**

[\[Product Details...\]](#)



**Adapt9S12EQ128 w/ 80-pin MCU (no IrDA)
USD \$79.00**

OEM Adapt module featuring 80-pin version of 9S12E128 with RS232 and RS485 transceivers. Special low price while quantities last! [\[Product Details...\]](#)



**Adapt9S12EQ128 OEM Module w/ 80-pin MCU, Minimal
USD \$69.00**

Low-cost OEM Adapt module populated with 80-pin 9S12E128 MCU and RS232 transceiver. Special low pricing while quantities last! [\[Product Details...\]](#)



Adapt9S12XDP512M2 XGATE MCU Module
USD \$115.00

Adapt9S12 form-factor module implementing 9S12XDP512 MCU and essential support circuitry. [\[Product Details...\]](#)



Adapt9S12XEP100M2 XGATE MCU Module
USD \$129.00

Adapt9S12 form-factor module implementing 9S12XEP100 MCU and essential support circuitry. [\[Product Details...\]](#)



Adapt9S12XS128 MCU Module
USD \$79.00

Adapt9S12 form-factor module implementing 9S12XS128 MCU and essential support circuitry. [\[Product Details...\]](#)



Adapt9S12XS256 MCU Module
USD \$85.00

Adapt9S12 form-factor module implementing 9S12XS256 MCU and essential support circuitry. [\[Product Details...\]](#)

-
-
-
-
-
-
-

«« Start
« Prev
1
[2](#)
[3](#)
[Next »](#)
[End »»](#)

Results 1 - 20 of 41