MICROCHIP Atmel

- Q		Products	Applications	Technologies	Support	About	Buy
Microcontrollers AVR 8- and 32-bit MCUs 32-bit AVR UC3 MCUs AVR XMEGA MCUs ™ megaAVR MCUs	Home > Products > Microc STK600-RC04(8- and 32-bit MCUs >				
tinyAVR MCUs Battery Management MCUs Automotive AVR MCUs SMART ARM-based MCUs	Overview	Devices	Documents	Applications	la,	d Tools et Started	
8051 Architecture Touch Solutions Automotive	A THE CASTO				e kr	e'll tell you all yo ow to start evalu orking with this p	ating and
Wireless Connectivity				2000	2 ⁹ 7 ×	Start Now	R
Smart Energy			10 200		· · · ·	Contact Sales	
Memory	0	0-10	200	100 × 100		Request Sample	
Drivers and Sensors	201 10	• ==		\$\ite 2			
Security ICs			and a second		**************************************	Sign-up for New	5 1
Programmable Logic							
Analog	Buy Now						
Rad Hard Digital Broadcast	Routing card for the 40-pin megaAVR \circledast in DIP socket supplements the Atmel STK6000 Starter Kit.					Related Items » Third Party Support	
Microcontroller Selector						 » University Program » AVR Knowledge Base » Technical Support » What's Changed » Mature Devices 	
	Ordering Information						
	Ordering Code	A	tmel Store Availab ▼	ility ¹ Ur	nit Price ² ▼	Buy Online	

 $^1\text{Backlog}$ orders can be placed for items currently not available. $^2\text{Suggested}$ retail price per unit for budgetary use only.

ATSTK600-RC04



Cookies Sales Terms © 2016 Atmel Corporation

Check Distributor

📑 8 У in 🔠 እ 🕠 🖂

Products Microcontrollers Touch Solutions Automotive Wireless Connectivity Smart Energy Memory Drivers and Sensors Security ICs Programmable Logic Analog Rad Hard Digital Broadcast

Applications Automotive Building Automation Home Appliances Home Entertainment Industrial Automation Lighting Internet of Things (IoT) Smart Energy Mobile Electronics PC Peripherals Wearables

Support

Boards and Kits Tools and Software Development Tools Document Library Training Support Resources Third-Party Tools/Support Design Consultants

Contact Subscribe Jobs

About Corporate

Press Room Contact Atmel Investors Careers Suppliers Embedded Design Blog Quality Compliance

Site Use Terms Privacy

Contact Atmel

Buy Atmel Store FAQs Technical Support Communities