## ST526-RX370Q

## **Features**

- The SySTIUM® Model 526E MotherBoard Ready™ platform with power supply, plus BCM RX370Q Micro ATX motherboard for certified solution
- Supports 8th/9th Intel® Core™, Pentium® and Celeron® Processors
- FCC, CE, UL or CSA
- High Reliability Gold Plating Connectors
- 1x HDMI, 2 x DisplayPort (DP++)
- Rich USB 3.1 Gen 1, Gen 2 Ports, and USB Gen 2 Type C
- 2 x LAN, 1 x COM, Audio Jack
- Supports Three Independent Display
- High efficiency and reliability
- Low noise fan control



Rear I/O

## **Specifications**

System	
Motherboard	RX370Q Micro-ATX Motherboard
CPU	Supports 8th Gen LGA1151 Intel® Core™, Pentium®, and Celeron® processors* up to 95W DP Supports 9th Gen LGA1151 Intel® Core™, Pentium®, and Celeron® processors* with 6 cores or less & up to 95W TDP Supports 8 Core 9th Gen LGA 1151 Intel® Core™ processors* up to 35W TDP
	* Processor IccMax <= 138A.
System Chipset	Intel® Q370 PCH
System Memory	4 x Gold Plated DIMM Support up to 64GB Dual Channel DDR4 2666MHz System Memory. Optional ECC Memory Support
BIOS	AMI® 128Mb SPI BIOSAMI uEFI BIOS, 128Mbit SPI Flash ROM
Audio	Realtek® supports 7.1 Channel Sound Playback
Ethernet	LAN1: Intel® I219-LM Gigabit Ethernet Controller LAN2: Intel® I211-AT Gigabit Ethernet Controller
Expansion	1x PCIe x16 Slot 2 x PCIe x4 Slot (x16 Physical Slot) 1x PCIe x1 Slot Open End 1x M.2 Type M 2242, 2260, 2280 Slot (with USB, PCIe x4 & SATA III) 1x M.2 Type A/E 2232 (with USB & PCIe x2)
Storage/Drive	External: 1 x 5.25" or 1 x 3.5" Internal: 1 x 3.5" Drive Bay (2nd w/ bracket option)
Supported OS	Windows 10, Ubuntu Linux
External I/O	
Display	1x HDMI Connector 2 x DisplayPort (supports DP++) Connector
USB	Rear: 4 x USB 3.1 Gen 2 Type A 2 x USB 3.1 Gen 1 Type A 1 x USB 3.1 Gen 2 Type C  Front: 2 x USB 2.0 Type A
LAN	2 x RJ45

Line-in, Line-out and Mic-in

Mechanical & Environment	
Power Supply	350W
Power Type	AT/ATX (ATX is default setting)
Cooling	2 x 60mm Fans
Operation Temp	0 ~ 40°C (32 ~ 104°F)
Storage Temp	0 ~ 60°C (32 ~ 140°F)
Color	Black: 52603E-00R
Dimensions	15.5" x 13" x 5.4" (394x329x136mm)
W/Package	19.25" x 18.25" x 9.75" (489x463x247mm)
Certification Information	RoHs Compliant FCC, CE, UL or CSA

Ordering Info	
ST526-RX370Q	SySTIUM® Model 526E Chassis + Power Supply + BCM RX370Q Micro ATX Motherboard

<sup>\*</sup> All product specifications and images are subject to change without notice. Last update: 2021/08/18



BCM Advanced Research

11 Chrysler, Irvine, CA 92618 USA An industry leader in industrial motherboards & embedded computing

## www.bcmcom.com

BCMSales@bcmcom.com (949) 470-1888