

Virtium Industrial SSD Storage Solutions

Introduction

Virtium's StorFly® and TuffDrive® solid state storage solutions are ideal for heavy-duty industrial embedded applications which includes boot drives, data logging, caching, and backup storage. Virtium's SSDs are made for extreme conditions in industrial embedded applications. Virtium's SSDs are available with industrial temperature ratings (-40°C to 85°C) and different performances based on SLC, MLC, 3D/TLC, and pSLC NAND components.

Form Factors

M.2 NVMe, CFexpress, M.2 SATA, mSATA, 2.5" SATA, 1.8" SATA, Slim SATA, CFast, eUSB & USB Key, SD & CF, Micro SD

Order Information



To request more information on a specific product, please click the "Request Datasheet" button beside the corresponding product on our Product Selector page and submit a form.

About Virtium

Virtium has been the leading supplier of solid-state storage and memory solutions for over two decades. The company focuses on serving the industrial embedded markets for networking, telecommunications, industrial, transportation, medical, rugged computing systems, and other key markets that require data storage integrity. Virtium's mission is to provide markets with the most reliable industrial-grade solid-state storage and memory modules with the greatest durability, highest consistency, and longest product availability.

Contact Information

Corporate Headquarters and Manufacturing Location:

30052 Tomas, Rancho Santa Margarita, CA 92688 USA

Website: www.virtium.com

Contact Us/Sales: www.virtium.com/contact-us/

Toll Free: (888) VIRTUUM / (888) 847.8486

Telephone: +1 (949) 888.2444

Fax: +1 (949) 888.2445

Email Support: ask@virtium.com

