

Serial Development Kit RS-232 or USB

Nexus (GB) offers Serial Development Kits that provide all the necessary tools to build a simulated system to test its abilities and benefits. This kit allows Visual C++ or Visual Basic programmers to easily learn to integrate Datakey Electronics' Serial Memory Keys or Tokens using the Reader/Writer. This will allow the user to check and evaluate their system for accuracy, as well as the functions of Datakey Electronics' Rugged and Reliable data carriers.



Many engineers have used the Serial Development Kit to greatly reduce R&D time and cost. It can be used throughout the development cycle, as well as the life of the product. It is a cost-effective way to bring your products to market faster, reduce design and production cost, and to respond quickly to changing market demands.

The Kit operates with any Windows 98, ME, NT, 2000 or XP PC, and will help guide you through a simple procedure that programmes a variety of commands for the Keys or Tokens. Each Serial Development Kit includes: both a panel mount and a board mount Keyceptacle® or Receptacle, a Key or Token Reader/Writer, connecting cable, PC demo software, sample source code, and a Programmer's Reference manual. Customer-specified Key or Token samples included at no additional charge.

Serial Development Kits interface with our Keys or Tokens and are available with an RS-232 or USB connection.

Do you have an application with special requirements?

Call Nexus (G.B.) Ltd on [01730 816502](tel:01730816502) today for more information. Nexus has over 20 years experience as the exclusive UK & Ireland distributor for Datakey Electronics. We can discuss your particular design application and consider the feasibility of using our existing design concepts, or look at custom design. Over the last 30 years, Datakey Electronics has designed products providing custom shapes, memory sizes, and duty cycle ranges for commercial, government, military and industrial applications.



John Barrett
Nexus (G.B.) Ltd
Tel: 01730 816502
Fax: 01730 817393
E-mail: john@nexusgb.co.uk
www.nexusgb.co.uk

