

## Datakey – Product Change Notice

PCN Number: Notice Date: Notification Subject:

Affected Products: KC16/64PCB Board-Mount Receptacle KC16/64PCB (HD) Board-Mount Receptacle KCUPK Panel-Mount Receptacle PKS-703 Reader/Writer PKS-703N Reader/Writer PKS-703N AU/NZ Reader/Writer PKS-703R Reader/Writer PKS-703N Reader/Writer w/Euro Power PKS-703 Cradle 20141103 14 November, 2014 End-of-Life (EOL) Notice

Part Numbers:

606-0037-005A 606-0054-005A 606-0041-002A 607-0067-000A 607-0067-002A 607-0067-003A 607-0067-004A 607-0067-008A 327-0350-001A

## **Details of Notice:**

We first introduced the parallel memory key family 30 years ago. Back in February of 2012, we announced the End Of Life on our last remaining parallel memory key, the PK64. With no active parallel keys in our product line, the time has come to obsolete the remaining items in the parallel key family. Long-term availability is one of the important values that the Datakey brand is known for, and we think the parallel key has demonstrated our commitment to this core value.

This product notice is being published as the official End-of-Life (EOL) announcement for our parallel key receptacles, reader/writers and accessories. See complete list of products above.

We are offering a Last-Time-Buy (LTB) opportunity for our customers on these products. All orders must be placed by December 31, 2014 with deliveries taken by March 31, 2015.

Previously Obsolete: PK64KC Parallel Key Part Number: 612-0026-000A

We have a limited number of the PK64KC keys remaining in stock and available for purchase.

Please contact the Datakey Customer Care Team with any questions you may have on this EOL notice.

Important Dates: Last-Time-Buy Deadline: Delivery Completion on LTB:

December 31, 2014 March 31, 2015

Contact Information: Customer Care Team +1 (800) 523-6996 +1 (218) 829-9797 CCT@datakey.com

ATEK Access Technologies 10025 Valley View Road, Ste. 190 Eden Prairie, MN 55344 U.S.A. PH: 1.800.523.6996 FAX: 1.800.589.3705 +1.218.829.9797

www.atekaccess.com

