

March 20, 2003 News Brief

www.data-collection.com

IMPROVE SECURITY REDUCE "BUDDY-BADGING" REPLACE YOUR BARCODE BADGES WITH

PROXIMITY READERS

These devices attach directly to one of the two "sensor ports" on your 7526 or 7527 Data Collection Terminals (DCTs) and appears to the DCT as a magnetic stripe badge reader. Employees now simply place the badge in close proximity to the reader, no "swiping" through a slot reader, and the identifying code is embedded in the badge, unable to be photocopied. Advances in technology now make this a much more cost-effective solution. More details are available at www.prox.com. Call us for a price quote.

DO YOU NEED IBM-7527s?

We have them in stock.

Model 001 with 2x40 LCD display, Model -002 with 320x200 pixel, all points addressable (APA), display. High definition text can be displayed in either 20x40 character or 14x32 character modes. We also have the model -002 with a resistive-membrane Touch Screen. The 7527 family of DCTs represented the high end of IBM's Industrialized DCT products, with significant functionality such as: a port for either a printer or DI/DO (digital input/digital output); Auto-discrimination of more than 10 barcode symbologies; and either 2 barcode or 2 magnetic (or 1 of each) sensor inputs. We have refurbished these units to ETN (equivalent to new) condition and they come with a full 90 day warranty. If you need a highly functional, low cost DCT for your application, call us.

A reminder: We also offer <u>Repair Service</u> and <u>Maintenance Agreements</u> for all three families of IBM DCTs - the ELF(7494/7525), 7526 and 7527.

Please see attached Problem Notification Form (PNF) which you can use to advise us of units you are sending us for repair – optional, but very helpful for us.

We really appreciate your business!

Ron, Jack, Tottie, Frank & Mike

Is there someone else in your company that you think we should add to our mailing list? Send us their e-mail address and we'll happily oblige.