Print RFID Labels In Full Color

	/			
Power Pause C Load / Ink Load / Unload				
	Adams, Q. John Hittiggini T6146 T6146 T6146 Pt L9L Uqor "p 'swepy	44νω <u>C</u> @ C		
	Adams, Q. John Totass Totass Store: Ultimeter Store: Ultimeter Store: Ultimeter Store: Store	44 ^{πω} ² ⁶ ⁶ ⁶	RFID	
PRIMERA	лана тоба	44 ^{πω}	RFID	
	لا تستقدم المعامة المعامة معامة المعامة المعامة معامة المعامة معامة معامة معامة المعامة معامة م معامة المعامة المعامة المعامة المعامة المعامة المعامة المعامة المعامة معامة محمة المعامة معامة معامة محمة المعامة معامة المعامة المعامة المعامة المعامة المعامة المعامة المعامة محمة المعامة المعامة معامة معامة معامة معامة محمة المعامة معامة	44mω 44mω 44mu 44mu 4		

RX900 from Primera is the world's first on-demand color RFID label printer. Utilizing the latest in high-resolution color inkjet technology, it prints labels and tags at speeds of up to 4.5" (114mm) per second.

RX900 is a true "on demand" printer, which means that it prints, encodes, verifies and dispenses labels one at a time. You can make exactly the number of full-color labels you need when and where you need them.

The built-in UHF reader/encoder module, supplied by RFID industry leader Intermec[®], supports ISO 18000-6B, ISO 18000-6C and EPC Global Class 1 Gen 2. The printer is thus ideal for producing full-color, RFID-enabled labels and tags for file folders, asset tracking, garment tags, shipping labels and much more.

Labels from 1" (25.4mm) wide up to 8.5" (216mm) wide can be produced. An adjustable antenna position and variable gain settings allow you to precisely aim the RFID signal, ensuring that only one label at a time is written.

For more information and sample printed and encoded labels, call 1-800-797-2772. Email to sales@primera.com or visit **www.primeralabel.com/RFID.**



Primera Technology, Inc. Two Carlson Parkway North Plymouth, MN 55447-4446



Ph: 763-475-6676 Fax: 763-475-6677 www.primeralabel.com

©2010 Primera Technology, Inc. Primera is a registered trademark of Primera Technology, Inc. All other trademarks are the property of their respective owners. All data and company names used in sample outputs are fictitious.