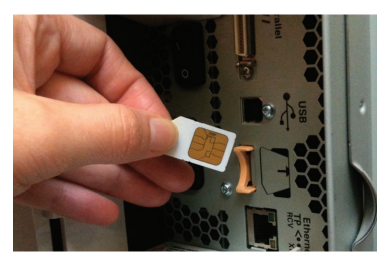


Xerox[®] Configuration SIM



The following devices are equipped with a removable Configuration SIM (Subscriber Identity Module) that stores configuration parameters. Strategic use of the SIM for "hot swap" purposes will allow customers an alternative to standard on-site service.

- ColorQube® 8570
- ColorQube 8870
- Phaser® 4510
- Phaser 5550
- Phaser 6360
- Phaser 7500
- Phaser 7760
- Phaser 8560MFP
- Phaser 8860MFP

This exciting Xerox-only feature allows our customers to achieve a more reliable, "always on" printing infrastructure through redundancy. When a device is experiencing problems or is in need of service, customers simply insert the SIM card from that device into another device of the same product type, and they are up and running again. The new device uses the configuration parameters and network settings on the card to mimic the old device. Users can print again immediately with no reconfiguration needed on the part of users or IT.

This feature will appeal to customers who require a reliable, redundant office printing solution and who have low tolerance for device downtime.

Network and configuration parameters are saved on the Configuration SIM in groupings that include:		
SNMP	Ethertalk	Mime
DNS	IPX	Media Size
HTTP	IPP	Media Type
LPR	TCP/IP	System
Bonjour	WINS	Control Panel
FTP	AppSocket	Security

Parameters stored on the SIM card are secure. A combination of hardware and software encryption is used for all sensitive information, and tamper protection renders the card unreadable after a set number of attempts to access it without the correct Vendor ID code. The SIM card is only used to store network and configuration parameters and never stores user print data. Through these extensive security measures, Xerox keeps customers' information private.

© 2010 Xerox Corporation. All rights reserved. XEROX®, XEROX and Design®, ColorQube® and Phaser® are trademarks of Xerox Corporation in the U.S. and/or other countries. Information in this document is subject to change without notice. 10/10 NETFS-18UD