



MMT SABRE Plus

Optical Character Recognition System



Reduce processing costs and increase sorting capacity by processing reject mail in real-time and online

What do you do when your optical character recognition (OCR) technologies cannot read your mail? Most companies typically process rejected mailpieces through an offline OCR system or send them to local or remote video encoders. However, resolving mail offline requires staging, waiting for results, and then running the mailpiece through the sorter again. This can adversely impact your service agreements, processing costs, and sorting capacity.

Bell and Howell has teamed up with Parascript to provide you with the most advanced reject processor in the industry – the MMT SABRE® Plus OCR System. MMT SABRE Plus combines Bell and Howell's technologically advanced MMT SABRE reading technology with Parascript's machine and hand-print recognition software, significantly reducing first-pass rejects and increasing 11-digit barcode assignments. If you own a Criterion®, Criterion APEX®, Jetstar®, PTI® or other sorters that have the Bell and Howell's MMT SABRE reader, you can now process reject mail in real-time and online.

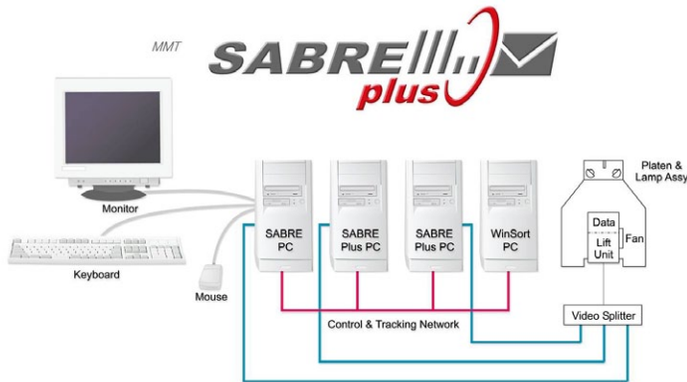
HOW IT WORKS

MMT SABRE and MMT SABRE Plus read an image simultaneously. When MMT SABRE cannot assign a mailpiece, MMT SABRE Plus attempts to assign a barcode. Likewise, if MMT SABRE can assign the mailpiece, MMT SABRE Plus will stop reading. Therefore, you pay only for those mailpieces that MMT SABRE can't read and that are read by MMT SABRE Plus. Bell and Howell's intelligent sorting software, NetSort® and WinSort®, keeps track of whether the

FEATURES & BENEFITS

- » Enhance 11-digit assignments without the wait of remote video encoding
- » Eliminate the need to reprocess your rejected mail
- » Sort up to as many as 40,000 letters per hour while running MMT SABRE Plus
- » Increase your total sorting capacity, which enables you to generate more revenue
- » Easily install and use MMT SABRE Plus – you will not need to disrupt your operations for installation
- » Expand your customer base – the mail you could not accept before because of low read rates is now something you can profitably handle with MMT SABRE and MMT SABRE Plus

barcodes were assigned by MMT SABRE or MMT SABRE Plus. In addition, NetSort and WinSort generate reports that monitor MMT SABRE Plus usage, supply reader statistics and provide total job and mailstream counts.



MMT SABRE Plus

NetSort and WinSort talk to the MMT SABRE Plus computers during inactive periods to check remaining counts and pull statistics. NetSort and WinSort can also dial up the Bell and Howell server to recharge your MMT SABRE Plus account based on your needs. No need to wait until counts run out and call for more: the system handles recharging automatically.

SPECIFICATIONS	
System Configuration	<ul style="list-style-type: none"> > Network camera or video splitter > Communication network > Two processor PCs > A hardware key
Compatibility	<p>All Bell and Howell Criterion APEX, Criterion, Jetstar, PTI, and any (ULX) letter-based MLOCR sorters with MMT SABRE</p> <p>Bell and Howell's outgoing USPS® sorting software, including NetSort and WinSort First-Class™ letters, standard class letters, and <i>FASTforward</i>®</p>
Scan Zone — Letters	<ul style="list-style-type: none"> > Vertical axis (X axis): up to 6.125" (depending upon SABRE camera type) > Horizontal axis (Y axis): 0" – 11.5" > Image resolution: Supports both 256 dpi x 256 dpi and 200 dpi x 200 dpi



P.O. Box 14986, Research Triangle Park, NC 27709-4986
 (800) 220-3030 • marketing@bhemail.com
www.bellhowell.net

> For more information, visit: bellhowell.net

© 2012 Bell and Howell, LLC. All rights reserved. Bell and Howell, the Bell and Howell logo, MMT SABRE, Criterion, Criterion APEX, Jetstar, PTI, NetSort and WinSort are trademarks or registered trademarks of Bell and Howell, LLC. United States Postal Service, USPS, First-Class and *FASTforward* are trademarks or registered trademarks of the United States Postal Service. All other marks are the property of their respective owners. Specifications are subject to change without notice. Actual performance results may vary.