

QCX MODEL COMPARISON				
FEATURE	QUALIFIER GTX 2553GE	QCX MODEL 8053-A	QCX MODEL 8053-B	QCX MODEL 8053-C
MICR Test and Analysis	Magnetic only	Magnetic only	Magnetic/Optical	MICR / Image
Complete X9, CPA Standards MICR Test			X	X
E13B Font and or CMC7 Font	E13B only	X	X	X
Country Formats	X	X	X	X
User Defined Custom MICR Formats		X	X	X
Signal Level	X	X	X	X
Extraneous Ink	X	X	X	X
Character Spacing	X	X	X	X
Character Dimensions	X	X	X	X
Waveforms	X	X	X	X
Optical MICR Test				
Optical Character Dimensions			X	X
Magnetic/optical Comparison			X	X
Voids			X	X
Character Analysis – DC Image, PCS, Outline			X	X
Image Readiness Test				
Front & Back Image Readiness				X
DC Image				X
PCS (Print Contrast Signal)				X
Reflectance Measurements				X
User Defined Custom Image Formats				X
Image Design Verification – Test Images From a File				X
Tools				
MICR Gauge		X	X	X
Character Templates, Optical Comparator, Skew			X	X
Character Edges Gauge			X	X
Screen Density Calculator		X	X	X
Reporting				
Embedded Email Reporting		X	X	X
Custom Reports – Annotations, Comments Cover Page		X	X	X
Signal Level Data	X	X	X	X
Character Spacing	X	X	X	X
Character Dimensions	X	X	X	X
Waveforms	X	X	X	X
Optical MICR				
Optical Character Dimensions			X	X
Magnetic/Optical Comparison			X	X
Image Readiness Test				
Front & Back Image readiness				X
DC Image				X
PCS (Print Contrast Signal)				X
Reflectance Measurements				X
Other				
Multilingual Support - French, Spanish, Mandarin		X	X	X
Configurable Warnings/Alerts/Pop Up Warnings	X	X	X	X
Configurable Test Log – Statistical Data		X	X	X
Calibration History	X	X	X	X
Copy Test Data to Spread Sheet		X	X	X
USB Connectivity	serial	X	X	X
Extended Help and Tutorials		X	X	X
Export (Signal, waveform, magnetic and optical) Data		X	X	X