

RDM – QCV - MICR testing

The QCV testing system has been designed to combine the hardware from the Verifier products with the software from the QCX. There are many new enhancements that the QCX offers over the older MHX software like ease of use, extensive reporting options and data collection. The user can also use the QCV as a standalone device or attach the MICR reader to a PC for more detailed analysis and testing options.

You can now choose the hardware scanner that best fits your needs of the print environment.

QCV VS OLDER VERIFIER AND MHX MODEL COMPARISONS				
FEATURE	VERIFIER (STAND ALONE)	VERIFIER MHX	QCV (STAND ALONE MODE)	QCV (VERIFIER)
MICR Test and Analysis				
Complete X9, CPA Standards MICR Test	Magnetic only	Magnetic only	Magnetic only	Magnetic only
E13B Font and or CMC7 Font	E13B only	E13B only	E13B only	E13B only
Country Formats	9	23	9	26
User Defined Custom MICR Formats				x
Signal Level	x	x	x	x
Extraneous Ink	x (limited)	x	x (limited)	x
Character Spacing	x (limited)	x	x (limited)	x
Character Dimensions	x (limited)	x	x (limited)	x
Waveforms	x (limited)	x	x (limited)	x
Multi Check - layout				x
Tools				
MICR Gauge				x
Character Templates, Optical Comparator, Skew				x
Character Edges Gauge				x
Screen Density Calculator				x
Reporting				
Embedded Email Reporting		x		x
Custom Reports – Annotations, Comments Cover Page				x
Signal Level Data	x	x	x	x
Character Spacing		x		x
Character Dimensions		x		x
Waveforms		x		x
Cover page				x
Annotations				x
Custom reporting				x
Other				
Multilingual – French, Spanish, Mandarin, Japanese				x
Configurable Warnings/Alerts/Pop Up Warnings				x
Configurable Test Log – Statistical Data				x
Calibration History		x		x
Copy Test Data to Spread Sheet				x
Extended Help and Tutorials		x		x
Export (Signal, waveform, magnetic and optical) Data				x