

# ScanSys UK Ltd

## INTEGRA 95xx Verification Report

**Overall: 3.0/12/660 (B)**

Operator signature

Second signature



2D	
Symbology	GS1 Data Matrix
Decoded text	01501234567891231116011210123456
Cell size	1.330mm
Decode	PASS
Contrast	4.0 (A) 78%
Modulation	4.0 (A)
Reflectance margin	4.0 (A)
Axial nonuniformity	3.0 (B) 7%
Grid nonuniformity	4.0 (A) 6%
Unused EC	4.0 (A) 100%
Fixed pattern damage	4.0 (A)
L1 (left of L finder)	4.0 (A)
L2 (bottom of L finder)	4.0 (A)
QZL1 (left quiet zone)	4.0 (A)
QZL2 (bottom quiet zone)	4.0 (A)
CTR (clock track regularity)	4.0 (A)
CTD (clock track damage)	4.0 (A)
SFP (solid fixed pattern)	4.0 (A)
OCTASA (overall clock track and solid area)	4.0 (A)
AG (average grade)	4.0 (A)
TR (transition ratio)	0.00
Cell height	1.371mm
Cell width	1.289mm
L1 Angle	0 degrees
X print growth	50%
Y print growth	50%
Total CW	32
Data CW	18
Corrections	0
Size	18x18
Rmin	3%
Rmax	81%

Other information	
GS1 Data	(01)50123456789123(11)160112(10)123456
GS1 Pass/Fail	PASS
ReportID	515
Operator	admin (LVS Administrator)
Application standard	GS1 General Specifications
GS1 Table	Table 1 - Trade Items Scanned in General Retail POS and not General Distribution
GS1 Limit Action	Don't generate warning if Xdim or symbol height is outside G S1 limits
Effective aperture	Reference number 12 (0.305 mm)
Wavelength	660nm
Date and time	25-Feb-2016 13:03 local; 25-Feb-2016 13:03 GMT
Time zone	GMT +0
Sector size	29.3mm by 30.9mm
Last calibration	25-Feb-2016 09:46 local; 25-Feb-2016 09:46 GMT
Field of view	77.0mm (camera is 2592x1944 pixels)
Serial numbers	Unit: 18166, On #51510340
Software product and version	INTEGRA 95xx Version 3.0.9qq
INTEGRA 95xx manufactured by:	Label Vision Systems, Inc. 101 Auburn Court Peachtree City, Georgia, 30269, USA <a href="http://www.lvs-inc.com">www.lvs-inc.com</a>

Structure		
Embedded data	Description	Value
<232>	FNC1	<FNC1>
01	Global Trade Item Number (GTIN)	(01)
50123456789123	Global Trade Item Number (GTIN)	50123456789123
11	Production Date (YYMMDD)	(11)
160112	Production Date (YYMMDD)	160112
10	Batch or Lot Number	(10)
123456	Batch or Lot Number	123456