

WebScan TruCheck™ USB Verification Report

Software Version: 3.03.54, Unit Serial: TC-833-0813-002

Verified: Tue 11-Jun-2019 12:55:57 PM

Page 1 of 1

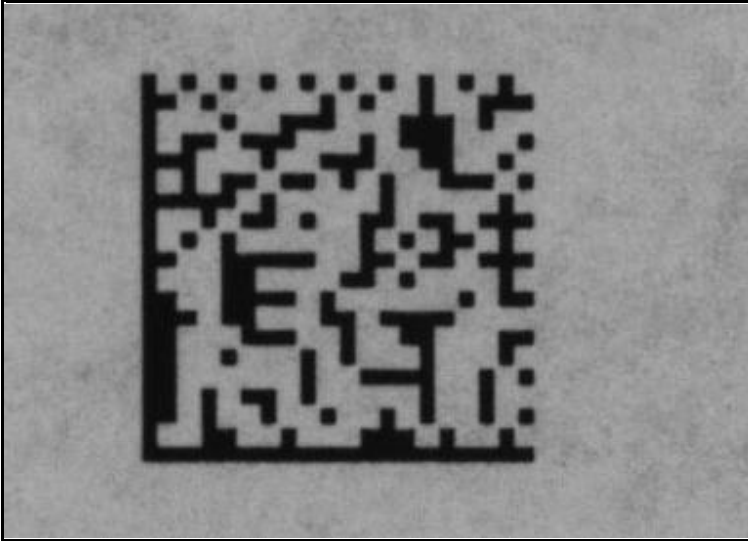
Report Summary

GS1 Acceptance Criteria	PASS
Data	<F1>01100123456789021720123110ABC123
Symbology	GS1 DataMatrix
Verified By	Operator
Product Name	Sample Print

Verification Grades

Standard	Grade	Aperture	Wavelength	Lighting	Formal Grade
ISO15415	A (4.0)	14	660	45	4.0/14/660/45

Image



ISO15415 Quality Parameters

1. Unused Error Correction (UEC)	100%	A		PASS
2. Symbol Contrast (SC)	76%	A	Rl/Rd (82/6)	PASS
3a. Modulation (MOD)		A		PASS
3b. Reflectance Margin (RM)		A		PASS
4. Axial Nonuniformity (ANU)	1%	A		PASS
5. Grid Nonuniformity (GNU)	5%	A		PASS
6. Fixed Pattern Damage (FPD)	4.0	A		PASS
7. Left 'L' Side (LLS)		A		PASS
8. Bottom 'L' Side (BLS)		A		PASS
9. Left Quiet Zone (LQZ)		A		PASS
10. Bottom Quiet Zone (BQZ)		A		PASS
11. Top Quiet Zone (TQZ)		A		PASS
12. Right Quiet Zone (RQZ)		A		PASS
13. Top Transition Ratio (TTR)	0%	A		PASS
14. Right Transition Ratio (RTR)	0%	A		PASS
15. Top Clock Track (TCT)		A		PASS
16. Right Clock Track (RCT)		A		PASS
17. Average Grade (AG)	4.0	A		PASS
18. DECODE		A		PASS

Data Format Check

GS1 Application Data Format: PASS

Name	Data	Check
GS1 Header	<F1>	PASS
AI:GTIN	01	PASS
GTIN	1001234567890	PASS
Chk Digit	2	PASS
AI:Expiry	17	PASS
YY	20	PASS
MM	12	PASS
DD	31	PASS
AI:BatchLot	10	PASS
BatchLot	ABC123	PASS

General Characteristics

Matrix Size	20x20 (Data: 18x18)
Horizontal BWG	-20%
Vertical BWG	-18%
Encoded characters	33
Total Codewords	40
Data Codewords	22
Image	Black on white
Nominal X Dim	17.4 mil
Contrast Uniformity	67 at module(1,4)
Stability	43%