
---, ---

---, --- ---

Comment: ---

Operator: SC3 User

Order number: ---

Aperture: 6 mil, 0.152 mm

Wavelength: Laser 670 nm

Unit: Micrometer[μm]

Date: 6/14/2013 11:02:13 AM

Device: REA ScanCheck 3 (V.1.0.13.2/11942r)

Serial Number: 0030.207.106-04723-1

Symbology: Code 128

Code Content: ABC*+/=

User comment:

Evaluation: ISO/IEC 15416, ISO/IEC 15417

Symbol: Pass 3.0/06/670

Selected grade: 2.5 (B)

SRP grade: 3.0 (B)

Decode:				4
Symbol contrast:	82%	min 55%		4
Edge Contrast:	56%	min 15%		4
Modulation:	68%	min 60%		3
Rmin/Rmax:	6%	max 50%		4
Defects:	9%	max 20%		4
Decodability:	79%	min 50%		4

Bar deviation: -5%

Optional Parameters

PCS(SC):	0.94	min 0.75		4
Bright value(Rmax):	87%	min 25%		4
Dark value(Rmin):	5%	max 44%		4
PCS(ECMin):	0.82	min 0.75		4
Bright value(Rs):	68%	min 25%		4
Dark value(Rb):	12%	max 34%		4
Bar:	-40%	5%	-100%/+100%	4
Space:	-10%	35%	-100%/+100%	4
E-Value:	-40%	50%	-100%/+100%	4
P-Value:	-40%	30%	-100%/+100%	4
Mean:		-15%	-100%/+100%	4
Z-Module:		226		
MF:		0.225		
CPI:		10.241		

 ---, ---
 ---, --- ---
 Comment: ---

Operator: SC3 User
 Order number: ---
 Aperture: 6 mil, 0.152 mm
 Wavelength: Laser 670 nm
 Unit: Micrometer[μm]
 Date: 6/14/2013 11:02:13 AM
 Device: REA ScanCheck 3 (V.1.0.13.2/11942r)
 Serial Number: 0030.207.106-04723-1

Detailed evaluation:

B = Bar, S = Space, E = Bar + Space
 C = Char, CS = Char set, SCV = Value
 P = P-value, V = Decodability[%]

C	B S E P	B S E V1	B S E V2	E CS	SCV
StartB	-40% 15% -40% -40%	5% 0% 40% 83%	-5% 0% 10% 81%	-15% B	104
<	-5% 25% 40% 5%	-35% 20% -15% 83%	-10% 5% -25% 90%	15% B	28
B	5% 5% 10% 10%	-15% 15% -20% 91%	-30% 30% 0% 86%	-25% B	34
>	-10% 10% -5% -35%	-15% 30% -15% 87%	-35% 0% 20% 88%	-5% B	30
A	-5% 25% 30% 0%	-20% 20% 15% 84%	-30% 10% 0% 86%	-15% B	33
B	-5% 15% 15% 5%	-15% 20% 0% 92%	-20% 10% 5% 86%	-5% B	34
C	-5% 0% -5% 15%	-10% 20% -15% 88%	-10% 15% 20% 83%	10% B	35

 ---, ---
 ---, --- ---
 Comment: ---

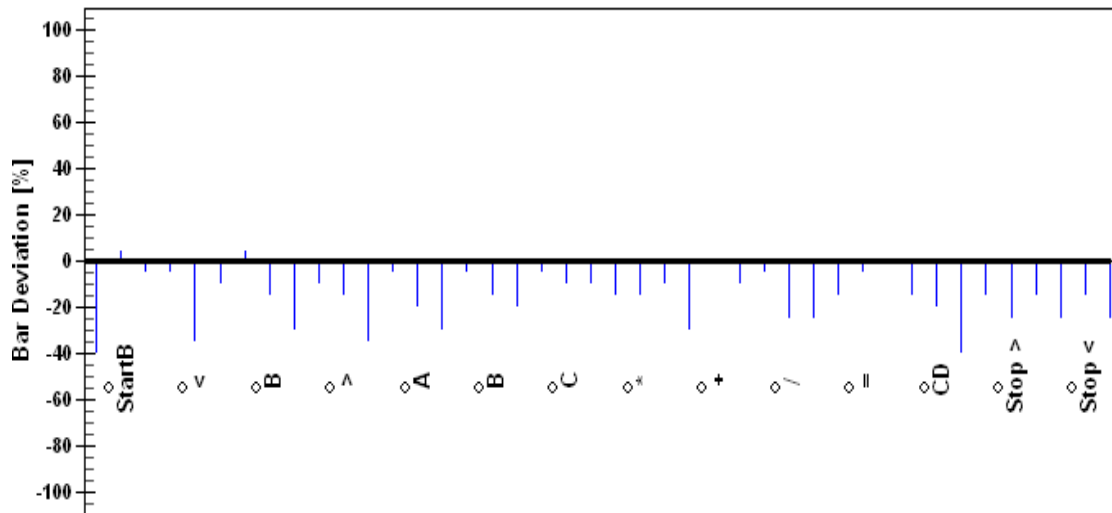
Operator: SC3 User
 Order number: ---
 Aperture: 6 mil, 0.152 mm
 Wavelength: Laser 670 nm
 Unit: Micrometer[μm]
 Date: 6/14/2013 11:02:13 AM
 Device: REA ScanCheck 3 (V.1.0.13.2/11942r)
 Serial Number: 0030.207.106-04723-1

	-15%	-15%	-10%		
	10%	15%	20%		
	-10%	-10%	0%	5%	
*	0%	88%	84%	B	10
<hr/>					
	-30%	0%	-10%		
	30%	-10%	10%		
	0%	50%	-15%	-30%	
+	-10%	79%	84%	B	11
<hr/>					
	-5%	-25%	-25%		
	10%	30%	25%		
	5%	-30%	5%	10%	
/	10%	86%	88%	B	15
<hr/>					
	-15%	-5%	0%		
	10%	5%	5%		
	-10%	5%	0%	5%	
=	-5%	92%	81%	B	29
<hr/>					
	-15%	-20%	-40%		
	20%	25%	30%		
	10%	0%	10%	-25%	
CD	0%	90%	94%		46
<hr/>					
	-15%	-25%	-15%		
	15%	25%	35%		
	0%	-20%	-5%	10%	
Stop >	30%	88%	92%		106
<hr/>					
	-25%	-15%	-25%		
	35%	25%	15%		
	20%	30%	10%	-5%	
Stop <	10%	89%	91%		106

---, ---
---, --- ---
Comment: ---

Operator: SC3 User
Order number: ---
Aperture: 6 mil, 0.152 mm
Wavelength: Laser 670 nm
Unit: Micrometer[μ m]
Date: 6/14/2013 11:02:13 AM
Device: REA ScanCheck 3 (V.1.0.13.2/11942r)
Serial Number: 0030.207.106-04723-1

Histogram:



---, ---
---, --- ---
Comment: ---

Operator: SC3 User
Order number: ---
Aperture: 6 mil, 0.152 mm
Wavelength: Laser 670 nm
Unit: Micrometer[μ m]
Date: 6/14/2013 11:02:13 AM
Device: REA ScanCheck 3 (V.1.0.13.2/11942r)
Serial Number: 0030.207.106-04723-1

Barcode reflectance profile:

