

SCANALYST 3 Report



Inspected Image

*The Overall Grade Is The Average Of 10 Scan Profile Grades

- Barcode Print Quality-Overall
- Barcode Data Content
- Barcode Physical Detail

0.5 (D)		
00006757167033054363		
AI - 00	Title - SSCC	Length - 20
X Dim	Height	Width
0.018	1.129	2.752

Verification Report

Code Type: Code 128
 Overall Symbol Grade: 0.5 (D)
 Aperture: 4.279 px Relative Mode

Scan reflectance profile #0 analysis

Scan reflectance profile grade 2.0 (C)

Parameter	Value	Grade
Decode	Yes	4.0 (A)
Rmax	0.7725	N/A
Rmin	0.0196	4.0 (A)
Global Threshold	0.7529	N/A
Symbol Contrast	0.7529	4.0 (A)
Min. edge contrast	0.4392	4.0 (A)
Modulation	0.5833	2.0 (C)
Defects	0.0625	4.0 (A)
Decodability	0.3704	2.0 (C)
Quiet zone	-1.2755	4.0 (A)

Resources - Links are case sensitive

GS1 Specifications For SSCC Labels - 2018
www.gs1.org/docs/barcodes/GS1_General_Specifications.pdf

Laymans Guide to Barcode Verification
www.scanalyst.com/resources/LaymansGuidetoANSI_rev_2002.pdf

Additional helpful information www.Goodbarcodes.com

SCANALYST 3 inspection processes are based on current AIDC standards such as ISO ISO/IEC 15415, ISO/IEC 15416, ISO/IEC 15426-1, ISO/IEC 15426-2, ISO/IEC TR 29158 (AIM DPM) and GS1 General Specifications for multiple field data carriers.
 Copyright Automatic Identification Systems, Inc. 1993-2018, a U.S.A. based veteran owned company www.scanalyst.com

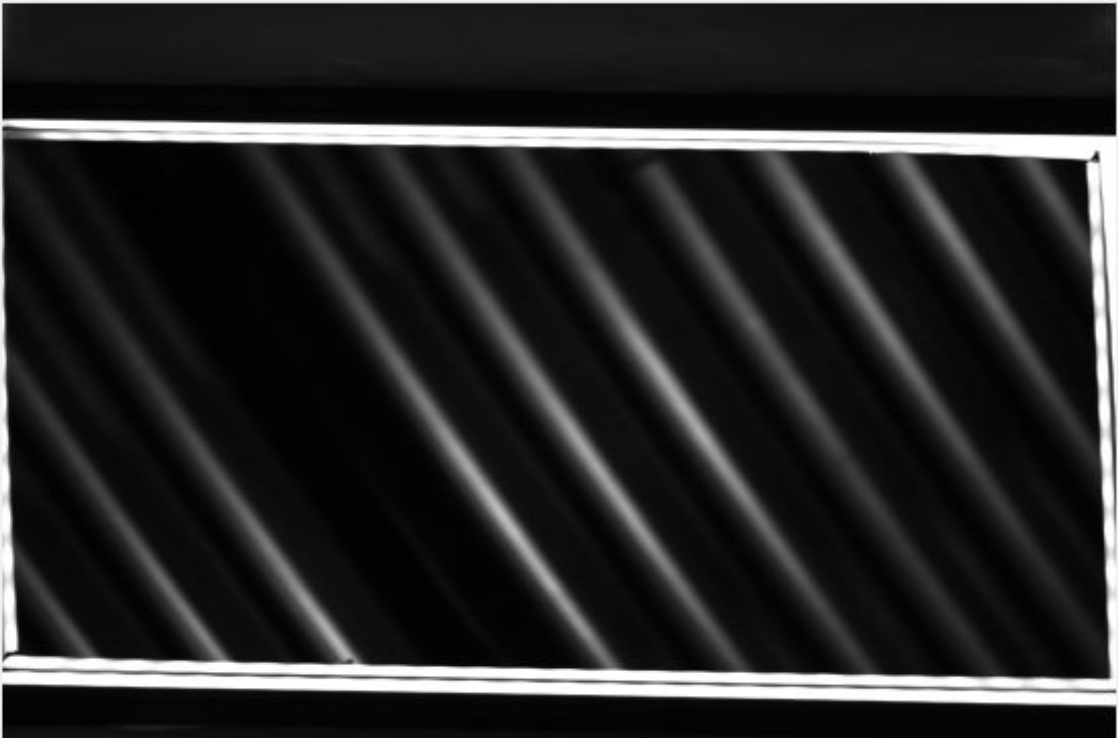


Scan For Help





SCANALYST 3 Report



Inspected Image

This barcode could not be read or verified. The SSCC barcode data had to be key entered

*The Overall Grade Is The Average Of 10 Scan Profile Grades

Barcode Print Quality-Overall
Barcode Data Content
Barcode Physical Detail

Unreadable
00006757167033064492
Physical Details are not available when the SSCC is manually entered

Scan Profile Details are not available when the SSCC is manually entered

Resources - Links are case sensitive

GS1 Specifications For SSCC Labels - 2018
www.gs1.org/docs/barcodes/GS1_General_Specifications.pdf

Laymans Guide to Barcode Verification
www.scanalyst.com/resources/LaymansGuidetoANSI_rev_2002.pdf

Additional helpful information www.Goodbarcodes.com

SCANALYST 3 inspection processes are based on current AIDC standards such as ISO ISO/IEC 15415, ISO/IEC 15416, ISO/IEC 15426-1, ISO/IEC 15426-2, ISO/IEC TR 29158 (AIM DPM) and GS1 General Specifications for multiple field data carriers.
Copyright Automatic Identification Systems, Inc. 1993-2018, a U.S.A. based veteran owned company www.scanalyst.com



[Scan For Help](#)



SCANALYST 3 Report



Inspected Image

The barcode height is supposed to be 1.25 in. high. This barcode is out of spec which impacts the ability to scan it and handle the package automatically.

*The Overall Grade Is The Average Of 10 Scan Profile Grades

Barcode Print Quality-Overall
Barcode Data Content
Barcode Physical Detail

0.5 (D)
00006757167033676039
AI - 00 Title - SSCC Length - 20
X Dim 0.018 Height 0.672 Width 2.846

Verification Report

Code Type: Code 128
 Overall Symbol Grade: 0.5 (D)
 Aperture: 4.426 px Relative Mode

Scan reflectance profile #0 analysis

Scan reflectance profile grade 2.0 (C)

Parameter	Value	Grade
Decode	Yes	4.0 (A)
Rmax	0.8157	N/A
Rmin	0.0235	4.0 (A)
Global Threshold	0.7922	N/A
Symbol Contrast	0.7922	4.0 (A)
Min. edge contrast	0.4235	4.0 (A)
Modulation	0.5347	2.0 (C)
Defects	0.1287	4.0 (A)
Decodability	0.7055	4.0 (A)
Quiet zone	-1.1741	4.0 (A)

Resources - Links are case sensitive

GS1 Specifications For SSCC Labels - 2018
www.gs1.org/docs/barcodes/GS1_General_Specifications.pdf

Laymans Guide to Barcode Verification
www.scanalyst.com/resources/LaymansGuidetoANSI_rev_2002.pdf

Additional helpful information www.Goodbarcodes.com

SCANALYST 3 inspection processes are based on current AIDC standards such as ISO ISO/IEC 15415, ISO/IEC 15416, ISO/IEC 15426-1, ISO/IEC 15426-2, ISO/IEC TR 29158 (AIM DPM) and GS1 General Specifications for multiple field data carriers.
 Copyright Automatic Identification Systems, Inc. 1993-2018, a U.S.A. based veteran owned company www.scanalyst.com



Scan For Help

