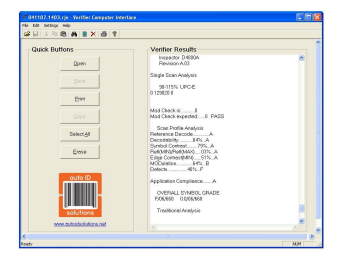
Verifier Computer Interface with Excel Exporting

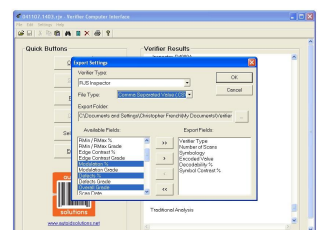
Viewer/Printer by





Features

- Simple user interface
- Maintain bar code inspection report database (with time and date stamps)
- Custom reports for each Job
- · Print reports on any standard Windows printer
- Transfer inspection results into Customer Management or Quality Control software applications
- Compatible verifiers:
 - ✓ RJS Laser Inspector® 1000
 - ✓ RJS Inspector® 2000
 - ✓ RJS Inspector® 3000
 - ✓ RJS Inspector® 4000
 - ✓ RJS Inspector® D4000 (Auto Optic or Laser Gun)



Select which fields to include on the custom report

The Verifier Computer Interface is the alternative to thermal printers from Auto ID Solutions

We listened to our customers and the result was this product. It is a more economical alternative to thermal printers for RJS bar code verifiers and a way to electronically save quality reports.

Using the built-in printing functionality of hand-held bar code verifiers, this product transfers the quality report to the proprietary Auto ID Solutions Windows software application. A time and date stamp is immediately applied to track product quality over time. The report can be saved to a local or network location and later retrieved to reprint reports. Reports may be printed to any standard Windows printer.

Product includes:

- Installation CD
- Interface cable
- Software Key
- USB adapter (optional)



System requirements:

- Microsoft Windows® 95, 2000, or XP
- Pentium 200Mhz
 - 32 Meg of RAM
- 2 Meg of Hard drive space
- Parallel port (printer may still be used)
- Serial or USB port

This equipment and its documentation were developed to fit into your company's existing ISO 9000/9001/9002 policies and procedures.



www.autoidsolutions.net Sales, Support, and Calibration +1.866.828.8643 701 Decatur Ave N 106, Minneapolis, MN 55427

Example of an extended report with 11 bar code inspections saved within the job report

🛛 Microsoft Excel - 041107.1403a.xls															
	Eile Edit y	/iew Insert	: F <u>o</u> rmat <u>T</u> o	ools <u>D</u> ata <u>V</u>	<u>V</u> indow ACT! <u>H</u> elp							Тур	e a question fo	r help 🛛 👻 🗕 é	×
፤ D 🐸 🖟 🕘 🕘 🖄 🖓 🖄 🖓 🖄 - 🏈 - ダ - ヴ - 1 🧶 Σ - 全+ 🔛 👜 🦃 100% σ 🛛 🖉 🗧 🖬 🐘 🔹 10 σ Β Ι υ Ε Ξ Ξ Ξ Ι \$ % , 13 🕮 (宇 信) 🖬 - 💁 - 🗛 - 💂															
pdfMachine 🖌 P															
A16 🗾 🖈															
	A	В	C	D	E	F	G	Н	1	J	K	L	М	N	_
									Reference	-	_	-	Symbol		
	Verifier Type	Number of Scane	Soon Doto	Soon Time	Sumbology	Encoded Value	Overall Grade	Bar Deviation Chart	Decode Grade	Decodability %	Decodability Grade	Symbol Contrast %	Contrast Grade	Modulation %	N
	D4000A		4/11/2007		Symbology USS 20f5	10012345678902	D	Bar Deviation Chart	Giaue	0%		45%	C	51%	-
	D4000A		4/11/2007		USS 2015 USS 128	*7790* C1977*	C	R+RRAR+++	A	46%		45%	A	70%	-
	D4000A		4/11/2007		90-115% UPC-A	0 34707 03948 3		RRAR+++		46%		78%	A	70%	-
	D4000A	1	4/11/2007		90-115% UPC-A	6 36221 00823 7	A	RRARR++++	A A	65%	A	81%	A	65%	
	D4000A	1	4/11/2007			50051131971344		RRAR++++	A	62%		79%	A	91%	-
	D4000A	1	4/11/2007		USS 2015 USS 3019	*800002A*	A	RRRAR+++++	10 C	73%	A	61%	B	73%	-
	D4000A	1	4/11/2007		USS 3019	*3JEBM724B196033202X*	A	RAR++++++	A	73%	A	75%	B	65%	-
	D4000A	1	4/11/2007		90-115% UPC-A	0 43000 14001 7	A	RRRARRR+++++	A	58%	B	75%	A	80%	-
	D4000A	1	4/11/2007		USS 2015	1.00267E+13		RRRARRR++++	F	0%		57%	B	64%	-
	D4000A	4	4/11/2007		90-115% UPC-E	0 129020 0	F	++RRA+++		64%	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	57 %		64%	-
	D4000A	5	4/11/2007	14:04:53	90-11370 UPC-E	0 123020 0	-	++RRA+++	A	64%	A	79%	A	64%	-
12		-		-											
13 14										1	1				4
										-					
15		15													

Example of a minimal report with 11 bar code inspections saved within the job report and a chart

🛚 Microsoft Excel - 041107.1352a.xls																	
:0)	🕲 Ele Edit View Insert Figmat Iools Data Window ACT! Help 🛛 🗗 🗙																
: 🗅	፤ 🗋 🝘 🛃 🕼 🕼 🖏 🖏 🖏 🐁 🖓 🔊 • 🔍 - 🥘 Σ • 👌 ដ 🏨 🦓 100% • Θ 💂 Arial 🔹 🔹 🖬 Σ 🙂 📑 冨 国 💲 % , ‰ 🖧 津 律 🔲 • 🍐 • 🛓 - 💂 •																
pdf	pdfMachine * P																
	A	В	C	D	E	F	G	Н	1	J	K	L	M	N	0	P	Q R S
1	1 Verifier Type Symbology Encoded Value Overall Grade Overall Grade																
2	D4000A	90-115% UPC-E	0 129020 0	C	2.00		Overall Grade										
3	D4000A	USS 2of5	10026700400138	F	0.00			1									
4	D4000A	90-115% UPC-A	0 43000 14001 7	A	4.00		4.00 1		ſ		7 6	1 (7)					
		USS 3of9	*0123456789*	A	4.00		3.50	1	1							1	
		USS 3of9	*800002A*	A	4.00		3.00	1									
		USS 2of5	50051131971344	A	4.00		2.50										
		90-115% UPC-A	6 36221 00823 7	A	4.00		1						-				
9	D4000A	90-115% UPC-A	0 34707 03948 3	A	4.00		2.00							_			Overall Grade
			7790				1.50	-							_		
		USS 128	C1977*	В	2.00		1.00								_		
11	D4000A	USS 2of5	10012345678902	D	1.00		0.50										
12 13 14 15		(0.00										
13								1	2	3 4	5	6	7	8	9	10	
14																	
15																	

Example of a standard single scan inspection report

Log start	ed on 111304.1639		
Inspectio	n Report Printed: November, 13 2004	4 at 16:39:10	
Inst	ector D4000A		
Rev	ision A.02		
10-Scan	Average Analysis		
	15UPC-A		
0 38000	06323 7		
Mod Che	ck.is∷7		
	ck expected:7 PASS		
	Profile Analysis		
	e DecodeA		
	ility		
	VRefi(MAX)02A		
Edge Co	ntrast(MIN)62A		
MODulat	ion		
Applicati	on ComplianceA		
OVE	RALL SYMBOL GRADE		
A/06/6	60 3.6/06/660		
Tradi	tional Analysis		
	oceptable		
)Tol. +100		
	-RRARRR++++		
	trast Signal97PASS		
	PCS		
	retl.(MAX)78PASS nce(MIN)02PASS		
Pas	/Fail Analysis		
	Grade SelectedC		
	suits*PASS*		



www.autoidsolutions.net Sales, Support, and Calibration +1.866.828.8643 701 Decatur Ave N 106, Minneapolis, MN 55427