# Verifier Computer Interface with Excel Exporting

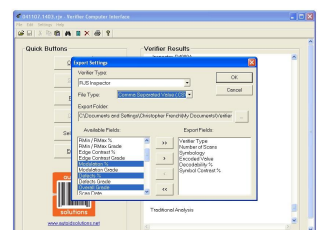
Viewer/Printer by





## 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