	GR-250 High Performance Reader	LID-573 Pocket Reader		
Maximum	• Trovan ID-100A/ID-100US 6–9 in	• Trovan ID-100A/ID-100US 1–1.5 in		
Reading	• Trovan ID-200 <i>9–12 in</i>	• Trovan ID-200 2–3 in		
Distances	• Trovan ID-300 <i>7–9 in</i>	• Trovan ID-300 1–2 in		
	• Trovan ID-400 15–21 in	• Trovan ID-400 3–5 in		
		HomeAgain/Digital Angel (glass)		
		encapsulated) 0.5–1 in		
		• AVID (glass encapsulated) 0.5–1 in		
		• ISO FDX-B (glass encapsulated) 1–2 in		
Dimensions	• Length: 11 3/4 inches	• Length: 4.9 inches		
	• Width: 7 1/8 inches	• Width: 2.7 inches		
	 Height: 4 1/8 inches 	Height 0.9 inches		
Weight	2.85 pounds (1.3 kg) with battery	6 ounces (160 grams) with battery		
Display	LCD (2 lines x 16 characters)	LCD (2 lines x 16 characters)		
	Hexadecimal or decimal display of	·		
	the transponder ID number			
	• Red LED – Flashes to indicate reading			
	in process			
	 Green LED – Illuminates when 			
	transponder is read			
Audible	• Different tones emitted to indicate	Tone emitted to indicate transponder		
Indicator	transponder read, match was found,	was read		
	error, etc.			
Memory	 3,072 transponder readings with 	• 2,010 transponder readings with date		
Storage	date & time	 & time 5,370 transponders readings without 		
	Readings can be stored in up to 254			
0 1	separate groups or "lots"	date & time		
Operational	Normal (default) – Read & display	Normal (default) – Read & display		
Modes	transponder ID number	transponder ID number		
	Save Mode – Read, display & save transponder ID number (with data 8)	Save Mode Dood display 8 coup transporter ID		
	transponder ID number (with date & time) into a group (Lot) in memory	Read, display & save transponder ID number (with data & time) into		
	 Seek Mode – Read & display 	number (with date & time) into memory		
	transponder ID number, search for	Read, display & save transponder ID		
	match with ID number(s) previously	number (without date & time) into		
	stored in a Keylot in memory, and	memory		
	display "Match" or "No Match" on	Display Custom Name – Read		
	LCD	transponder ID number & display		
	 Seek & Save Mode – Same as Seek 	custom name instead of transponder		
	Mode but also store "matched" ID	ID number on LCD. The list of		
	number (with date & time) into a	transponder ID numbers &		
	group (lot) in memory	corresponding custom names must		
		first be downloaded from a computer		
		into reader memory.		
Computer	• RS-232 – 300/1200/2400/4800/9600	RS-232 (Sub D9 connector) or Mini n-		
Interface	(default)/19200 BAUD rate	USB		

Power •	12 volt rechargeable, easily replaceable NiMH battery pack Low battery message on LCD Approximately 3,000 readings (average scan time of 1-2 seconds) with a fully charged battery	•	9 volt alkaline battery Low battery message on LCD	
---------	--	---	---	--