



tna intelli-read[®] 3 is your ultimate, full, web-width barcode reader that automatically scans the barcode on your film to verify it is correct for the product you are running. The **tna intelli-read**[®] 3 seamlessly integrates with the **tna robag** software programs and can match **tna robag**[®] speeds.

BENEFITS



Scans the entire width of the film system. Every barcode, regardless of where it is printed on the film, is read.



Seamlessly and easily integrates with **tna robag**[®] software programs that also match the **tna robag**[®] speeds.



Verify the barcode matches the product being packed with extremely accurate and reliable barcode system.



Alerts the bagger of a missed barcode (or if a barcode is not read) and will signal the bagger to stop if no barcode detected.



If there are multiple product programs connected to the new barcode, they are displayed in a list so the operator can select the program he wants to run.



The scanner captures images of each barcode at high speed and will confirm that it matches.

STANDARD FEATURES

- Fully integrated software into **tna's robag**[®]
- Easy setup and teach functions
- Unique design that is virtually impossible to bypass

APPLICATIONS

- baked snacks
- cereals
- confectionery
- Legumes
- nuts
- pasta
- pet foods
- powders
- snacks

SPECIFICATIONS

tna intelli-read 3		
Code specifications	Code type (UPC/EAN)	UPC-A, UPC-E, EAN8, EAN13
	Code size (UPC/EAN)	80-150%
	Code type (Code 128)	Code 128 (Character set A)
	Code size (Code 128) mm (in)	≥0.3 (0.01) per module
	Digits (UPC/EAN)	8, 12, 13
	Digits (Code 128)	4-Dec
Reader specifications	Color mode	Black bars/white background
	Scan width (Wide Body/Narrow Body) mm (in)	640/490 (25/19)
	Illumination	LED
	Barcode Direction	Parallel to film travel
	Communication	TCP/IP
	UPC-E Expansion	Supported
	Checksum	Supported
Film specifications	Maximum Film Speed m/min (ft/min)	35 (115)
	Maximum Scan Rate	300 BPM
Utilities	Operating Voltage VDC	18-30
	Power Consumption W (hp)	50 (0.07)

all above specifications are subject to change and may differ according to product, please confirm when placing your order.

TO FIND OUT HOW YOU AND YOUR TEAM CAN GET THE MOST FROM YOUR TNA SOLUTIONS, CONTACT US

TNA Australia Pty Ltd, 24 Carter Street, Sydney Olympic Park NSW 2127, Australia Tel +61 2 9714 2300 Fax +61 297 482 970 tnasolutions.com info@tnasolutions.com