

from experience toward innovation

## **EASYTRACK2D™ Reader**

The perfect laboratory companion to identify and track your samples using barcodes.



and File Monthics Vous The Second Second Second Figure Dereses Second The Second Se	- 20-	and Concerning	
2 A A A	<b>C</b> +	a	
a second and	3		
		Excel File Modifica Visualizza I	nsi
			-
2048397598		Modifies Carsto	
2048397598	100	. Alempimento · Calibri (Corpo) ·	12
2048397598	Ince	G Carcela + G C S	
2048397598	1044	A18 : 0 0 fx	-
2048397598	100	8 C D	
	1	2048397568	
2048397598	2	2048397598 2048397598	
2048397598	4	2048397598	
2048397598	5	2048397598 2048397598	
2048397598	7	2048397598	
2048397598	8	2048397598	
2048397598	9	2048397598	
2040397390	11	2048397598	
	12	2048397598	
	13	2048397598 2048397598	
	15	2048397598	
	16	2048397598	
	17	2048397598	
	29	4	

From common linear barcodes to complex and dense 2D matrices, ET2D Reader will read and store the code in your favourite spreadsheet, database or LIMS in less than a second.

No external power supply needed, just plug the USB cable and use it.

ET2D Reader is shipped already configured and ready to use. We offer constant support to help you achieve the best and most efficient solutio

Color	Blue
Dimensions	Height max: 127 mm Length: 66 mm Width: 46 mm
Weight	310 g
Input Voltage	5VDC ±5% (Overvoltage tolerant to14VDC)
Input Current (Max/Typ/Stand-by)	250mA / 180mA / 115mA
Operating Temperature	-10° to 40° C
Operating Humidity	5% to 90% relative humidity, non condensing
Ambient Light Immunity	Up to 100,000 Lux
LED Emission Class	(IEC-62471:2006-07) Exempt (No Risk)
Electrical Safety	IEC 60950-1 , CAN/CSA C22.2 No. 60950-1-07; UL 60950-1
EMI	North America (FCC) : Part 15 Class B, Canada ( IC) : ICES-003 Class B, European Union EMC Directive, Australian(C-tick), Russia (Gost)

Code	Description	unit
TH- ETR4400	Single Tube Datamatrix and Linear Barcodes Reader, USB connection	1



support@easytrack2d.it

THINHELIX

TWIN HELIX S.r.I Via Federico Borromeo, n. 4 - 20017 RHO (MI) - Italy phone +390289450270 - fax +390289450279 -email info@twinhelix.eu