

Novazym http://www.novazym.sklep.pl info@novazym.pl

Dane aktualne na dzień: 01-05-2025 18:50

Link do produktu: http://www.novazym.sklep.pl/itrack-p-3648.html



iTrack

Opis produktu

iTrack?



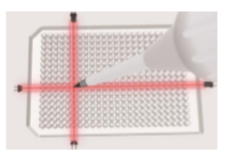
?Innovative Automatically keep tracking the liquid handling **?Precise** Reduce errors when filling microplates **?Multiple plate application mode** Compatible with 96-well plate, 384-well plate **?Work with multichannel pipettes** Single, 8, 12 channel (s) **?Reliable and portable** Document every step for easy reference



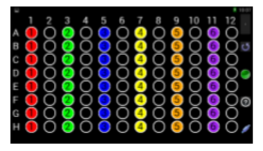
iTrack is a recording system for the liquid handling. It can automatically keep tracking and recording your sample or solution preparation steps. Biological experiments increasingly involve large numbers of samples, making liquid handling in these experiments a challenge for investigators. With iTrack, investigators won?t forget which well has been already loaded. It is compatible with 96, 384-well microplate, and works with multichannel pipettes. There is a monitor showing your loading steps by colors and numbers . It is easy to demonstrate the loading steps.

Products	iTrack
Cat No.	TK-01
Compatible Pipette	Single-channel
	8-channel (fixed space)
	12-channel (fixed space)
Compatible Tip	0.1~10 μL / 1~200 μL / 200~1000 uL
Compatible Microplate / Tube	96-Well / 384-Well Microplate
	8-tube / 12-tube strips
	(includes PCR, ELISA, storage)
Detection Scan Frequency	200~500 Hz
Detection Time	0.5~ 3 sec.
Operation Voltage	100-240V/0.3A (Tablet)
Operation Power Consumption	5V/0.5A
Data Output Interface	Liquid crystal display(TFT)
LCD Resolution	1024(W) × 768(H) dots matrix
System Structure	Android Tablet
Scan Light Source	IR Light-Emitting Diode
Size	255mm x 230mm x 54mm
	(Not including foot pad)
Weight	~1.4 Kgw (Not including Tablet)

Order Information and Specification:



Scan and record your loading steps



Real-time shows your loading steps by different color and numbers on the monitor