



Mini8 Plus

Portable Molecular
Diagnostic Solution
qPCR
Anytime / Anywhere

For Research Use Only

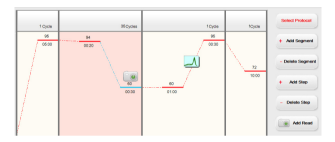
Features

- Power: 12V DC universal power supply or battery pack
- User friendly: Simple interface
- Small footprint and light weight: 205 x190x98 mm (LxWxH) and only 2.1 kg
- High sensitivity: As low as 1 copy
- Sample capacity: 8*0.2 ml PCR tubes
- Two channels: SYBR/FAM, ROX/Texas Red
- Open system: Compatible with most commercial reagents
- After each run, system automatically emails data to an email address chosen by user

Customer Feedback

- Minimal footprint and sturdy design
- This device makes PCR mobile and convenient
- Emailing the data automatically after each run to a preselected email address is a useful benefit
- No calibration is required, easy to move across the lab or across the country - Ideal for field testing applications

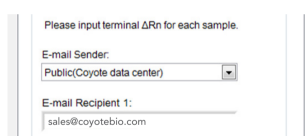
User Friendly



Set Up



Plate Layout

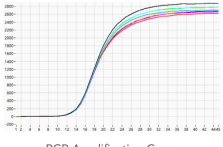


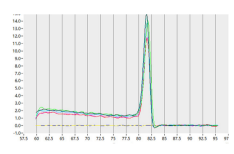
Send Report

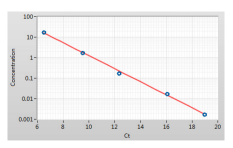
Specifications

	•		
	Optical	Light Source	High power LED
		Detector	Photodiode
	Thermology Parameters	Heating/cooling model	Peltier
		Ramping Rate(Max.)	3°C /s
		Thermal Uniformity	±0.2°C
		Thermal Accuracy	±0.2°C
		Temperature Range	4-100°C
	Operational	Sample Format	8 Wells
		Reaction Volume	15-150 μL
		Sensitivity of Detection	1 Copy
		Melting Curve	Supported Resolution to 0.5°C
		Multiplexing	ROX version: Detect Up to 2 Dyes Simultaneously, 470/520 nm (SYBR/FAM); 565/625 nm (ROX/Texas Red)
			VIC version: 470/520 nm (SYBR/FAM); 520/570 nm (HEX/VIC)
	Physical	Dimensions	205×190×98 mm (L×W×H)
		Net Weight	2.1 kg
	Computer Configuration	PC Requirement	WIN7 / WIN8.1 / WIN10
	Environmental Requirement	Ambient Temperature	Operating Temp: 15-30°C Storage Temp: 10-60°C
		Ambient Humidity	Operating Humidity: 15-90% Relative Humidity Storage: 5-95%
		Power Supply	12V DC, 10A

Result







PCR Amplification Curve

Melting Curve

Quantitative

Coyote Bioscience Co., Ltd.

2th Floor , Shangdixinxilu#12 Haidian District, Beijing , China Phone: +8610 64844237 <u>www.coyotebio.com/en</u>

Coyote Bioscience USA Inc.

1506 Dell Avenue, Suite A, Campbell, CA 95008 Phone: +1 650-528-2199 www.coyotebio-usa.com