# **EzCube Fluorometer**

Illuminating Precision with Triple Fluorescent Channels





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### **EzCube Fluorometer**

EzCube Fluorometer features three selectable fluorescent channels and offers high-sensitivity and specific quantification of nucleic acids and proteins. It accurately measures low concentration samples as small as 1 µl, making it ideal for demanding applications, including NGS.

Combined with dedicated EzQuant quantification assays, an intuitive touchscreen and Wi-Fi connectivity, EzCube simplifies your precision quantification processes and makes them easy.

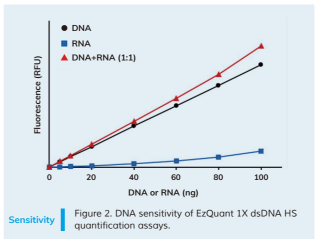


## **EzQuant Quantification Assay Kits**

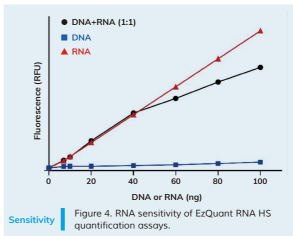
EzQuant quantification assays are your trusted choice for dsDNA HS, ssDNA, and RNA HS detection. These assays utilize a higly specific fluorescent dye that binds precisely to the target molecule. This allows accurate quantification down to 10 pg/µl, even in the presence of contaminants or degraded DNA/RNA.

EzQuant quantification assays only require a 1 µl sample and a quick 2-minute incubation, to significantly enhance the efficiency of your quantification processes.

#### 1X dsDNA HS (High-Sensitivity)



#### **RNA HS (High-Sensitivity)**





## Enhanced Accuracy and Sensitivity

Quantify low concentrations of DNA, RNA and protein with just 1 µl in seconds, more sensitive than UV absorbance measurements.



#### Three Selectable Fluorescent Channels

Choose dual or triple fluorescent channels to meet specific requirements for your applications.



#### Flexible Data Management

Easily export your data via USB or Wi-Fi in a quick and easy way.





#### Easy Operation

Seamlessly control your workflow with an intuitive 7-inch touchscreen and a built-in reagent calculator.



#### High Compatibility with Quantification Assays

EzCube fluorometer works with EzQuant quantification assays and other commonly used options.

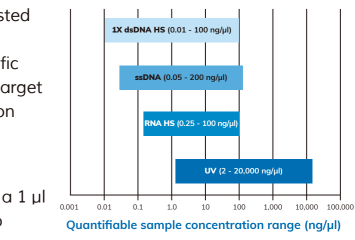
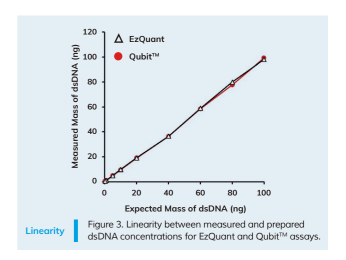
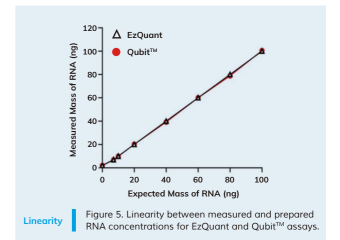


Figure 1. Quantitative initial sample concentration ranges (variable sample volume 1 - 20  $\mu l)$  for EzQuant quantification assays and UV absorbance measurements.







## **Specifications**

Dynamic Range	5 orders of magnitude	
Measurement Time	$\leq$ 4 seconds	
	Blue LED (max ~480 nm)	
Light Sources	Red LED (max ~630 nm)	
	Green LED (max ~535 nm)	
Excitation Filters	Blue (430 - 495 nm)	
	Red (600 - 645 nm)	
	Green (490 - 535 nm)	
Emission Filters	Blue (510 - 580 nm)	
	Red (665 - 720 nm)	
	Green (564 - 650 nm)	
Detectors	Photodiodes; measurement capability from 320 - 1,100 nm	
Tube Type	0.5 ml polypropylene thin wall PCR tubes	
Operating System	Custom Linux based OS	
Display	7" touch screen, 1,280*800 TFT-LCD	
Connectivity	USB-A port x2 (Data output & Wi-Fi connection)	
Dimensions (W x D x H)	196 mm x 248 mm x 68 mm (7.7 x 9.8 x 3.4 in.)	
Weight	1 kg (2.2 lb.)	
Glove Compatibility	All common lab gloves	
Internal Storage	32 GB flash memory	
Operating Voltage	Input: AC 100 - 240 V, 50/60 Hz; Output: DC 12 V, 3 A	
	CE	

Specifications are subject to change without prior notice.

## **Ordering Information**

BRFP-0200	EzCube Fluorometer (Blue & Red)		
BRFP-0300	EzCube Fluorometer (Blue, Red & Green)		
T00-FPBR00-00	EzQuant 1X dsDNA HS Quantification Kit (100 Assays)		
T00-FPBR01-00	EzQuant ssDNA Quantification Kit (100 Assays)		
T00-FPBR02-00	EzQuant RNA HS Quantification Kit (100 Assays)	Authorized Distributor	
T00-FPBR03-00	0.5 ml Thin Wall PCR Tube		
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Note:

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#### www.blue-raybio.com

5F., No.2, Aly. 2, Siwei Ln., Zhongzheng Rd., Xindian Dist., New Taipei City 231, Taiwan (R.O.C.) **TEL** +886-2-8219-1206 **FAX** +886-2-8219-1205 **EMAIL** sales@blue-raybio.com