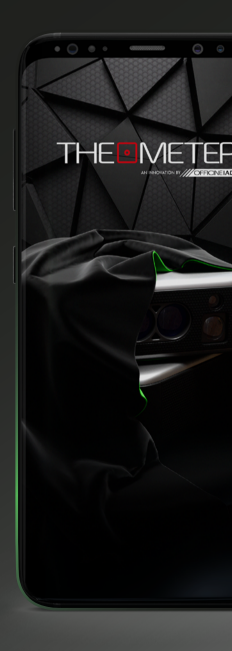


## THE MODES: DISTANCE METER @ REAL-TIME @

GUIDE







INTRODUCTION

Welcome to the **Rangefinder** and **Real-Time Mode**, we will illustrate all the functionalities; alternatively you can also watch our video tutorials of the modes, you can find them on our youtube channel or by scanning the QR code on the right!



SCAN ME!



## **Rangefinder and Real-Time Mode**

With this modes, your **CUBE**<sub>PRO</sub> takes measurements of any distance in real time in a single or sequential way

> To start, turn on your **CUBE PRO**, holding down the button A  $\bigcirc$  until the LED turns green, then click **\***CONNECT on the App



CONTROLLER 🛤

Switch to Controller 🙉 screen and select the Rangefinder 🐼 or Real-Time 🔃 by clicking on **Mode:** 



The button **Mode:** indicates the last mode used; at startup of the app you will always be in the automatic mode



In Options 式 you can set the reference point for calculating the distance between the back limit, center, or front limit of the tool, depending on your needs

Modality settings		Modality	settings			
Position (BACK)	•)	Position (BACK)				
				ition (BACK)		
			0	BACK		
			0	FRONT		
				CANCEL	ок	
DISCARD	SAVE					



FAST PAD 🔠

In Fast Pad 🔡 you will find the link to the Guide 🛈 of the currently active mode, and switch to center 🗔, front 💽, back 💽 moving the reference point for calculating the distance to the specified location

Controller	100% 🍽 🕴	Controller	100% 🗰 将				
system ready : Laser, 🗖	Mode: 💙	system ready : Laser,	Mode: 🕥				
0							
Rangefinder							
	vitch to enter						
Cptions CF	ast Pad		Fast Pad				
TheMeter Controlle Projects	<b>B</b> Settings	Controlier Projects	Settings				
You can find out the position of the reference point							

via the indication in the upper left-hand corner

that indicate the currently setting



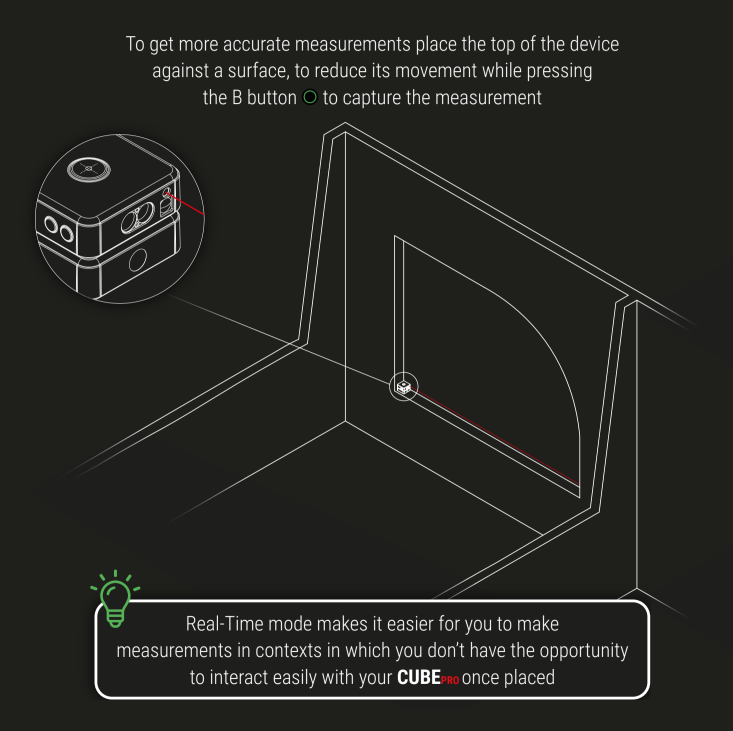
To activate the modes click the button Rangefinder 🐼 then click the B button O of your **CUBE** pro to take measurements. In the mode Real-Time 💸 the device records the distance continuously and autonomously



With both modes active, the last five measurements are displayed on the screen. To stop the measurements and return to the Controller 🙉 screen click the 💶













Images used are for illustration purposes only, may differ from reality Some features are not available in all regions. © 2021 OfficineIADR SRL All rights reserved. Designed by OfficineIADR printed in Italy