



# PUTTING EDUCATION INTO MOTION

Research shows that students learn better when they are engaged. i3CONNECT Motion enables just that! These irregular modular cubes can be used to sit on, but most of all to create an active and flexible learning experiences to encourage your students to actively participate, which can be done both analog and digital.







#### **FLEXIBLE DESIGN**

i3CONNECT Motion are lightweight irregular cubes with colours and symbols that can be used in various ways to enhance lessons.

They can for example be used in geometry, spelling games, or science lessons. They can even be used as chairs to promote active sitting and learning to create a flexible learning environment.

#### **MOVEMENT MEETS LEARNING**

Several researches point out that after roughly 15 minutes of sitting still and listening, a student's mind starts to wander. That's why it is important to keep students engaged by making your lessons active and involving.

The Motion cubes invite students to stand up, move and use their problem-solving skills, individually or as a group. That means cooperation and social skills are also covered.



## **WANT MORE? GO DIGITAL!**

It can be quite time consuming to check each answer students gave individually, especially if there are a lot of students in your class. Why not let us help you and insert the optional Motion Detection Module in your Motion cubes.

This nifty device registers exactly on which side the cubes are rolled and gives a clear overview of the answers given by the entire class. This allows you to immediately explain the answer and move on to the next exercise without losing precious time.



## **INSPIRATION FOR ANALOG USE OF I3CONNECT MOTION**

You do not need the Motion Detection Module to use the i3CONNECT Motion to great effect. Some activity ideas to make good use of the cubes:



## Movement based quizzes

Each side of the cube can represent a different answer. Have students rotate the cube to the right answer and let them stand on it to lock in their answers.



## Math or language challenges

Put sticky notes containing different answers on each side of the cube. Students rotate the cube to the right answer.



## Balance and coordination exercises

Make lessons even more fun by turning the cubes into a true obstacle course. Students can stack or balance the cubes to train their fine motor skills and learn about concepts such as pattern recognition.



## Create and copy building constructions

We have designed 40 examples.







ANALOG		
PRODUCT INFORMATION		
Model Name	Motion cube	
Weight	1,9 kg / piece	
WARRANTY		
Standard warranty	3 years	
ACCESSORIES		
Included	Dot stickers	
	Practice book "Embodied learning with Motion"	
	Building cards	
Optional	Receiver Antenna MRX2	
	Motion MDM2	

DIGITAL		
MOTION DETECTION MODULE (MDM)		
Size	90 x 63 x 21 mm	
Communication	2.4GHz proprietary wireless protocol	
	Connects to max. 64 MDM's	
Power	USB Type C; DC 5V	
Battery	Rechargable LI-ION Battery 14500, 3.7V	
Comonents	Motion Detection Module	
Minimum desktop requirements	Operating system: Windows 10	
	4GB RAM	
	1GB free storage space	
Minimum Mac requirements	OSX 12.7	
	8GB RAM	
	1GB free storage space	

## **PACKS**

## **MOTION CUBE AVAILABLE AS**

Single cube Set of 4

Set of 12

Set of 24

Set of 32

## **MOTION DETECTION MODULE (MDM2)**

1 MDM

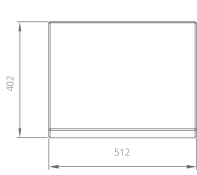
Set of 4 (incl. Receiver Antenna MRX2) Set of 8 (incl. Receiver Antenna MRX2) Set of 12 (incl. Receiver Antenna MRX2)

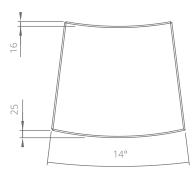
## **MOTION - STARTERS PACK**

includes 4 Motion cubes, 4 MDM2's and a Receiver Antenna MRX2

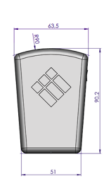
## **TECHNICAL DRAWING**

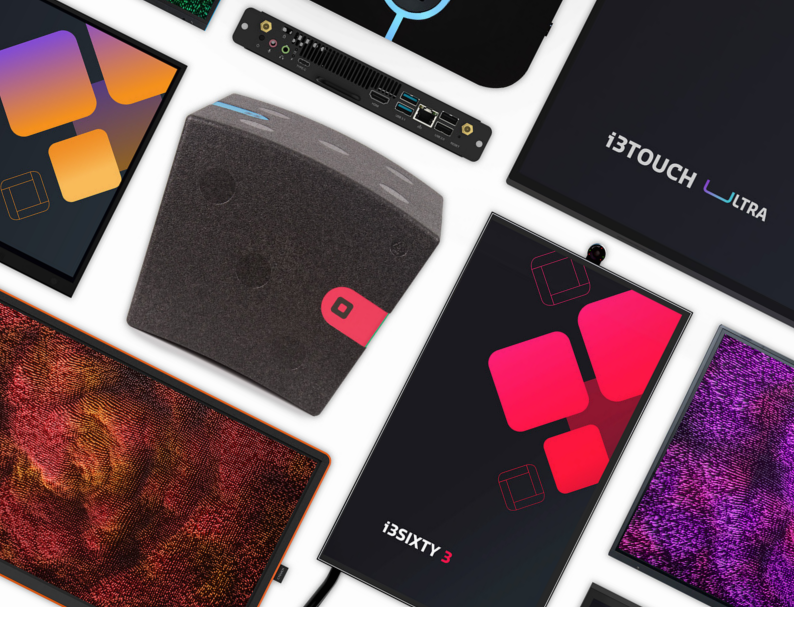












# ARE YOU READY TO PUT EDUCATION INTO MOTION?

## **LET'S CONNECT**

i3CONNECT HQ Kleine Schaluinweg 7 3290 Diest, BELGIUM. info@i3-connect.com www.i3-connect.com

## **CONTACT US**

Ready for the next step? Go ahead: click that big button, fill in the form and we'll get in touch with you for a demo.