

(KDM-MAX-A2)

All in One type Interface!

Acquisition	Sampling rate Max. 500 KHz (sweep mode only) Analog input 4Ch, Digital I/O 1Ch	
Analysis	Calculating formulas to drawing graphs by touching the icon.	
Result & Report	Students can write a report which is made for a subject of experiment.	
High Performance	10.5" Big screen 2.0 GHz Octa-core	



Features & Benefits

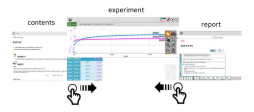
- MBL interface and smart device consist of one, so you can make an experiment more easily and quickly.
- Science#[™] logging program is built-in(preinstall), it enables experimentation, analysis and report by using various built-in contents.
- Enables more efficient laboratory operation by utilizing experiment and report sharing through the network.



- You can make an experiment by connecting various sensors of ScienceCube® using 4 channels of sensor ports and 1 channel of digital in/out ports.
- It is a perfect ICT device for educational environments, because it supports network enabling teacher to monitor student.

Analysis base on Contents.

Science



Logging Application

- A variety contents for Physics, Chemistry, Biology and Earth Science.
 - Experiment environment Auto-configuration.

It is possible to connect all ScienceCube[®] interface and data logger.





Technical data

Performance

Display	
Size	10.5" + 10 point Capacitive Touch
Resolution	1920 * 1280 FHD
Processor	
Main-Application	2.0 GHz Octa Core CPU
Sub-Acquisition	120MHz, 32bit MCU
Storage	
RAM	4GB
Flash Memory	64GB
Expandable(Optional)	MicroSD (factory built-in)
Operating System	Android 12
Video Camera	5M Pixel(Rear)
	2M Pixel(Front)
Connectivity	Wi-Fi 802.11b/g/n/ac@2.4G+5GHz
	Bluetooth 5.0
	Internal Speaker * 2
Audio	Internal Microphone * 1
	Audio Output * 1
	MIC. input * 1
Additional Function	FM Radio
	GPS

Data	loaaina

1,000 Samples/s.
Max. 500,000 Samples/s
12bit
4 channels
1 channel
3-axis Accelerometer
3-axis Gyroscope
Sound
-

General

Power Requirements	
USB Type-C	DC 5V, 2.0A
Rechargeable Battery	Li-Polymer
Main System	5,300mAh
Sub System	2,000mAh or 4,000mAh (*Optional)
Environment	
Operating	0 40°C
Storage	-40 60°C
Warranty	3 years

Mechanics

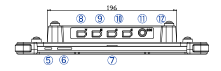
Dimensions	294 x 193 x 50mm (W x L x H)
Weight	810g (29 oz)
Housing Materials	ABS + Rubber

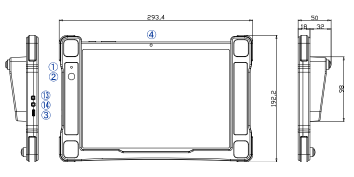


Packaging & Accessories

·		
Packaging Dimensions	380 x 285 x 85mm (W x L x H)	
Packaging Weight	1.6 Kg (3.5 lb)	
Packaging Materials		
Carton	Paper	
Internal cushioning	PE-Foam	
Include Cables		
Sensors	1394-6P plug (1.5m) * 4	
USB Charging	USB Type A/C (0.8m) * 1	
Charging USB Adaptor	* Optional (Varies by country)	
Input	AC220V, 50/60Hz	
Output	DC5V, 2.0A (USB type A)	

Functions





①INTERFACE STATUS LED
②INTERFACE POWER ON/OFF
③POWER INPUT/CHARGE(USB-Type C)
④FRONT CAMERA
⑤MAIN POWER ON/OFF
⑥SOUND VOLUME UP/DOWN
⑦REAR CAMERA
⑧ANALOG/DIGITAL SENSORS PORT [A]
⑨ANALOG/DIGITAL SENSORS PORT [C]
⑪ANALOG/DIGITAL SENSORS PORT [D]
⑫DIGITAL I/O & SENSOR PORT
⑬AUDIO OUTPUT
⑭MIC. INPUT

Notices

- This product is to be used for science educational purposes only.
- It is not appropriate for any industrial, medical, or commercial applications.

Please contact us at info@koreadigital.com

Sep.2024 - 7th Revision

©2024 Korea Digital, All rights reserved. Our products and specifications are subject to change without notice. ScienceCube[®] is a registered trademark of Korea Digital. Other product and brand names may be trademarks or registered trademarks of their respective organizations. In consequence we cannot assume responsibility for any consequential or other damage resulting from the use of this instrument.