# 

# 2018

# Smart Fitness Solution

Enhancing the fitness environment for you to work out smartly

www.ieiworld.com



## **Smart Fitness Solution**

In recent years, obesity has become a world wide problem. More and more people are aware of the importance of exercise. Many people inspire themselves to join the fitness club or related groups. In the U.S., there are over sixteen millions people attending health clubs on more than 100 days a year; the growth of fitness industry is continually increasing. With the growth of workout population, people are not satisfied with the traditional workout experience. People are looking for something fun and something that can help them to get connected to outside world while they are exercising.

The fitness console developed by IEI can fulfill needs for those people who are not satisfied with the traditional workout experience. With the entertainment system provided by IEI Fitness console, people can watch TV, use social media such as Twitter or Facebook to connect with their friends, and use the virtual running programs to enjoy the scenery and the landscape of other countries while they are running or cycling.

IEI's smart fitness solution can not only fulfill the need for the end user but also for the club owner. IEI's smart fitness solution provide club surveillances, access control and front desk membership management services. With this smart fitness solution, club owners can easily manage their daily operations for the fitness clubs.

## Fitness Console FIT2 Series

- RockChip 3399-Dual Cortex A72+Quad Core-A53
- Support Android 7.1
- Support Bluetooth 4.2 & NFC (Optional)



neg Sud 2001 9 Equilat 20120 Heima 800 Hercha 8		
NO. B		
Address Dell's Press PC Los Ingeles, (n. 1021)		
The last		_
		_
Tota Ada		
One range	1000	
		- 1
and the second se		
	_	
	Information Information Information Affinia Annual Information Information Information	New Dec

## Access Control for Gyms, Fitness Clubs

#### - FIT1 Series

- Freescale™ iMX6 Cortex™ A9 (Quad Core, 1.0GHz)
- Projected Capacitive touch screen
- Wi-Fi and Bluetooth 4.0
   Android 5.1



## Security Surveillance and Merbership Management for Gyms and Fitness Clubs

## Light Industrial Panel PC - AFL3 PPC Series

- Plastic housing with IP65 front protection
- PCAP/Resistive touchscreen
- Intel® Bay Trail processor



## Front Desk and Back-end Gym Management

- Web base technology
- Membership management
- Club surveillance storage
- Club entertainment system

## **Digital Signage**

- High definition AMD R-Series APU
- Quad HDMI supports multiple independent display

illi

- Fanless design
- Supports IPMI 2.0 via iRIS-2400 module

## **IEI Smart Fitness- NAS Cloud Solution**



### **Cloud Services for Fitness Equipment**

Our smart fitness console can provide more to our customers. First, we provide software auto update. Once the new software (Android OS or APK) is available on the cloud server, IEI smart console will perform auto update at a designated time. Second, we provide auto notification. If an error occurs, the smart console will send a notification to the designated person's cell phone. Third, we provide our customers a solution to gather data from fitness equipment. We can help them to analyze the big data, to see which machines are more popular, what types of training program are frequently used. Then they can base on the data to create more suitable training programs to help people work out in a more efficient way.

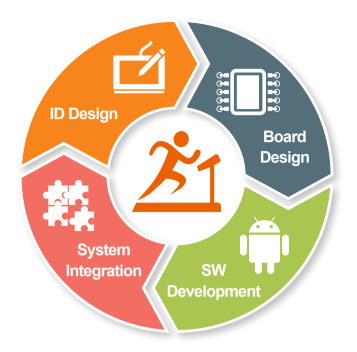


#### Cloud Service Powered by QNAP NAS

IEI smart fitness solution can also provides cloud base service. When customers finished their workout, they can upload their workout data to the cloud service, and their workout history record can be pulled out anytime, anywhere from their mobile devices or from their computers. Club staffs can use cloud service to upload all their daily operation data or surveillance camera data to the cloud service. By doing this, the whole membership service or security service can easily connect with each other in different areas.



## **Core Value for IEI Fitness**



IEI Fitness provides customized fitness consoles. IEI Integration Corp has many years of experiences in board design, ID design, and system integration. We have highly qualify research and development team to help us to fulfill customers' needs. We also have the ability to integrate different types of boards to different types of motors for treadmill, bike, and elliptical.

## • Board Design

ID Design

open frame consoles.

IEI has many years of professional experiences in industrial computer. Our engineers are fully qualify to design different types of boards, such as main board, lower control board and I/O board. IEI also has its own labs to help our customers to pre-test different types of certifications, such as CE, FCC, and EMI.

ODM / OEM fitness customers usually have their own ID design. However, with our professional ID design team, IEI can also provide ID design service for those who need it, from all-in-one console to

# 



## • SW Development

IEI Fitness also provide Software development service. We have very strong software teams (OS team, FW team, and UI team) that can help our customers to build their desire APK in their fitness console. With the given software structure, UI flowchart, and UI pictures, our engineers can use their skills to develop an Android APK for our customers.

## System Integration

System integration is the most difficult part in fitness console design. IEI's engineers have many years of experiences to integrate different boards and different motors into a system. IEI's engineers are also experienced enough to fulfill our customer's need such as adding some external devices, like heart rate module, BLE module and BT module.





## FIT2-W10A-RK

10.1" RockChip-3399- Dual Cortex-A72+Quad Cortex-A53

## FIT2-W18A-RK

FIT2-W21A-RK

18.5" RockChip-3399- Dual Cortex-A72+Quad Cortex-A53

21.5" RockChip-3399- Dual Cortex-A72+Quad Cortex-A53



## Features

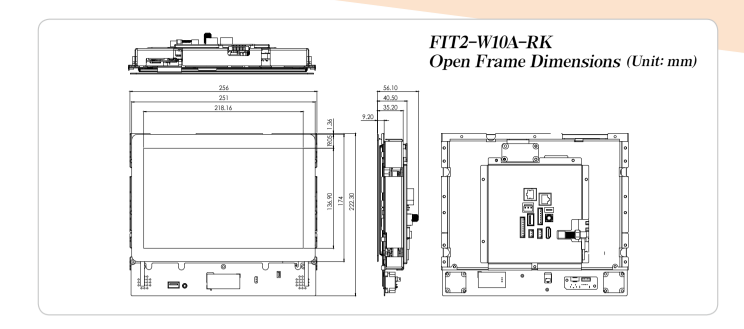
- Support Android 7.1
- Flexible ID design (open frame)
- IEI customer reference board (10.1"/18.5"/21.5")

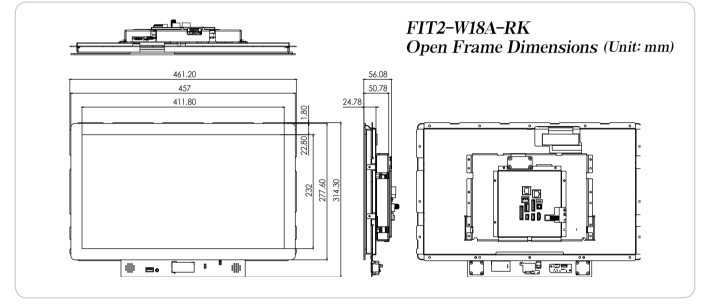
ry -aliminary -alimini

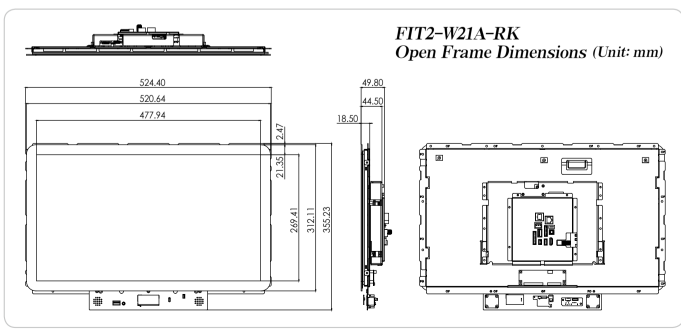
- Waterproof: IPX5 (for customized ID)
- Support Bluetooth 4.2 / NFC (optional)
- Support ATSC / DVB-T2 TV tuner (optional)



Model	FIT2-W10A-RK-R10	FIT2-W18A-RK-R10	FIT2-W21A-RK-R10
Size	10.1"	18.5"	21.5"
Resolution	1280 (W) x 600 (H) 1366 (W) x 768 (H) 1920 (W) x		
Touchscreen	Projected capacitive flat touch		
CPU	RK3399: Dual Cortex-A72+Quad Cortex-A53, 64-bit		
Input / Output	1 x USB 2.01 x Ground1 x CSAFE2 x Hand pulse1 x HDMI-in1 x Keypad con1 x 10/100/1000 Mbps Power over Ethernet1 x SD card slot1 x Audio out and microphone in1 x USB 3.0		pulse connector Id connector rd slot
Operating Temperature (°C)	0°c ~ +40°c		
Storage Temperature (°C)	(-10°c ~ +50°c)		
Power Requirement	12 V ~ 36 V		







## • Light Industrial Panel PC









Model	AFL3-W07A-BT-R10	AFL3-W10A-BT-R10	AFL3-12A-BT-R10
Size	7"	10.1"	12.1"
Resolution	1024 x 600 (16:9)	1280 x 800 (16:9)	1024 x 768 (4:3)
Touchscreen	Projected capacitive type	Projected capacitive type	5-wire resistive type/projected capacitive type with USB interface
CPU / Chipset	Intel® Celeron® N2807 (dual core, 1.58 GHz)	Intel® Celeron® J1900 on-board SoC (quad core, 2 GHz)	Intel® Celeron® J1900 on-board SoC (quad core, 2 GHz)
Input / Output	2 x RS-232 COM port (DB-9 connector) 2 x USB 3.0 2 x GbE LAN 1 x Power switch 1 x Reset button 1 x AT/ATX switch 1 x 9V ~ 30V lockable power jack	1 x RS-232 COM port (DB-9 connector) 1 x RS-232/422/485 COM port (DB-9 connector) (RI/5V/12V) 2 x USB 3.0 2 x USB 2.0 2 x GbE LAN 1 x Audio port (line-out) 1 x Power switch 1 x Reset button 1 x AT/ATX switch 1 x 9V or 30V DC lockable power jack	1 x RS-232 COM port (DB-9 connector) 1 x RS-232/422/485 COM port (DB-9 connector) (RI/5V/12V) 2 x USB 3.0 2 x USB 2.0 2 x GbE LAN 1 x Audio port (line-out) 1 x Power switch 1 x AT/ATX switch 1 x 9V - 30V DC lockable power jack

## • **RISC-Based** Panel PC









Model	IOVU-12F	IOVU-15F	IOVU-17F
LCD Size	12.1" (4:3)	15" (4:3)	17" (4:3)
Max. Resolution	1024 (W) x 768 (H)	1024 (W) x 768 (H)	1280 (W) x 1024 (H)
Touchscreen	Projected capacitive flat touch	Projected capacitive flat touch	Projected capacitive flat touch
CPU	Freescale™ i.MX6 Cortex™-A9 (quad core, 1 GHz)		
I/O Ports and Switches	1 x RS-232 full function (DB-9) 1 x RS-232/422/485 (DB-9), SW controllable 2 x USB 2.0 host 1 x GbE LAN 1 x CAN 2.0 4 x GPIO		slot (up to 32 GB) (hidden) er input terminal block (2-pin) er on/off switch et button ack

## • QNAP NAS



Model	TVS-471		
CPU	TVS-471-PT-4G: Dual-core Intel® G3250 3.2 GHz Processor		
CPU	TVS-471-i3-4G: Dual-core Intel® Core i3-4150 3.5 GHz Processor		
	System memory: 4 GB DDR3 RAM		
DRAM	Memory module pre-installed: 2 GB x2		
DRAW	Total memory slots: 2		
	Memory expandable up to: 16 GB (8GB x2)		
Flash Memory	512MB DOM		
Hard Drive	4 x 3.5-inch SATA 6Gb/s, SATA 3Gb/s hard drive or 2.5-inch SATA, SSD hard drive		
Hard Drive Tray	4 x hot-swappable and lockable tray		
LAN Port	4 x Gigabit RJ-45 Ethernet port (Expandable up to 8 x 1 Gb LAN or 4 x 10 Gb + 4 x 1 Gb LAN by installing optional dual-port 10 Gb and 1 Gb network card)		

#### **Headquarters** 威強電工業電腦 IEI Integration Corp.

 No. 29, Zhongxing Rd., Xizhi Dist., New Taipei City 221, Taiwan
 138 University Parkway, Pomona, CA 91768

 TEL: +886-2-86916798 / +886-2-26902098
 FAX: +886-2-66160028
 TEL: +1-909-595-2819
 FAX: +1-909-595-2810

 sales@ieiworld.com
 www.ieiworld.com
 sales@usa.ieiworld.com
 usa.ieiworld.com

#### America IEI Technology USA Corp.

China 成强电工业电脑 IEI Integration (Shanghai) Corp. 上海市闵行莘庄工业区申富路515号 515, Shen Fu Rd., Xin Zhuang Industrial Develop Zone, Shanghai, 201108, China TEL:+86-21-3116-7799 FAX:+86-21-3462-7797 sales@ieiworld.com.cn www.ieiworld.com.cn 2012 01