



# OFT Series

/ Kiosk  
/ Point of Information  
/ Self Checkout Service  
/ Vending Machine

## Open Frame Tablet

High Performance Bezel-Free Tablet  
For Easy Installation

Available in 7"/10"/15"/21"



Intel



Low Power  
Consumption



Easy  
Cleaning



Slim  
Design



Fanless



Multi-OS  
Support



Cost  
Effective



High  
Performance



# OFT Series

## 7"/10"/15"/21" Open Frame Tablet

Conference Display



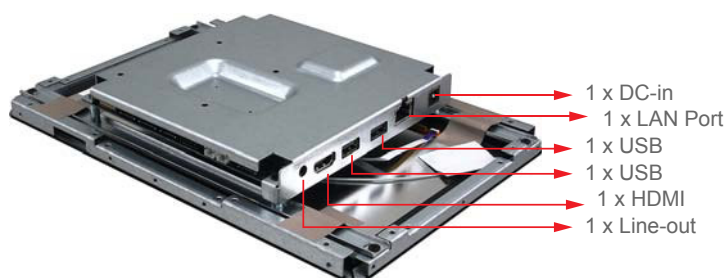
Fitness



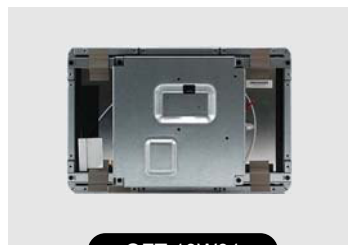
### Internal I/O



### External I/O



OFT-07W01



OFT-10W01



OFT-15W01



OFT-21W01

### Multi-OS Support

- Windows 10
- Android
- Linux



### Easy Installation

- Intel® Atom™ Z3735F with low TOP-> Simple Thermal Solution
- Slim Design-> Easily Fit into Different Consoles
- Bezel-free-> Design Flexibility

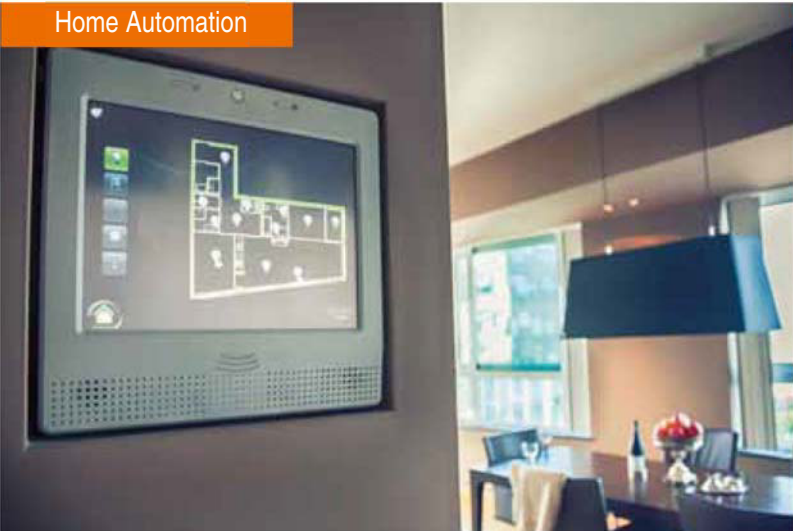
### Scalable Internal I/O

- RS232 or RS485
- GPIO
- Micro SD Card Slot





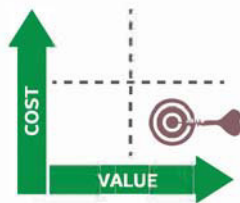
## Home Automation



## Gaming

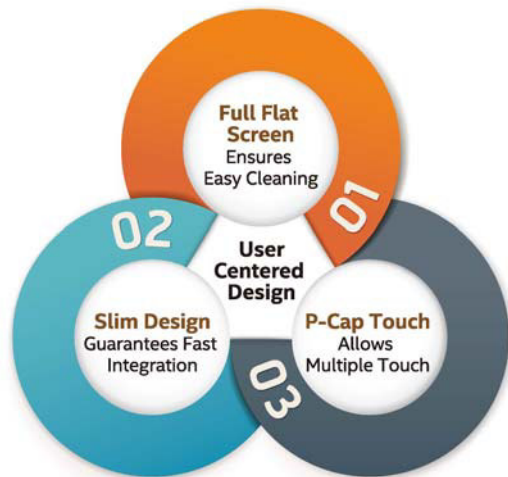


## High Performance with Low Cost

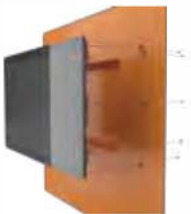


	Cost	Performance
Intel® Atom™ Z3735F	\$	👍👍
Intel® Atom (E3845, J1900)	\$ \$ \$	👍👍
NXP i.MX6	\$ \$	👍

## User Centered Design



## Flush/Wall Mount Design



Flush Mounting Concept

Wall Mounting Concept

## Fanless /Slim /Fully Flat

- Slim type design for any attractive decoration
- Fully flat touch screen can be cleaned and operated easily
- Efficient integration into any embedded applications
- Projected capacitive touchscreen, with multi touch



# Specification



Model Name	OFT-07W01	OFT-10W01	OFT-15W01	OFT-21W01
Panel				
LCD Size	7"	10.1"	15.6"	21.5"
Resolution	1280x800	1280x800	1920x1080	1920x1080
Luminance	300	350	220	250
Viewing angle	160° (H/V)	170° (H/V)	45°(H+)/45°(H-)/20°(V+)/45°(V-)	178°(H/V)
Touch Type	PCAP	PCAP	PCAP	PCAP
System				
Processor	Intel® Atom™ Z3735F 1.33GHz Processor			
System Memory	2GB DDR3L RAM			
Other	Wi-Fi (802.11b/g/n) & Bluetooth 4.0			
Storage				
Storage	Onboard 32GB eMMC			
I/O				
External I/O Connector	2 x USB 2.0, 1 x micro USB Client (Android only), 1 x 10/100 Ethernet, 1 x HDMI, 1 x Head phone jack, 1 x Micro SD slot, 1 x DC jack, 1 x RS232 (TX/RX) or RS485			
Internal I/O Connector	1 x 16 bit GPIO interface, 1 x USB interface, 1 x eDP & Dual channel 24-bit LVDS, 1 x backlight control & power, 2 x speaker interface (1.2W stereo), 1 x A-MIC interface, 1 x Touch Button connector, 1 x DC input 4pin header, 1 x I2C interface(optional)			
Mechanical & Environmental				
Power Requirement	12V - 24V DC input			
Power Type	DC Jack, DC input 4pin header. Optional Power Over Ethernet 802.3AT (10" only)			
Operating Temp	0°C ~ 40°C			
Storage Temp	-10°C ~ 60°C			
Dimension	7.21" x 4.56" x 0.96" (183.1 x 115.85 x 24.3 mm)	9.92" x 6.53" x 1.32" (252 x 165.87 x 33.45 mm)	15.24" x 9.25" x 1.5" (387 x 235 x 38 mm)	19.67" x 11.47" x 1.85" (499.48 x 291.19 x 46.86 mm)
Software Support				
Software Support	Android, Linux, Windows 10			

BCM is an associate member of Intel IoT Alliances. This membership opens a wide door for BCM to align closely with Intel® to better serve our clients in their use and adoption of Intel® embedded architecture. As an Intel® Internet of Things Solutions Alliance Associate member, BCM stays technologically connected in receiving early access to the latest Intel® technical roadmaps, test platforms, design support, and business objectives. Additionally, our R&D engineers and account managers will be in a position to better serve our clients by further educating themselves about the latest Intel® embedded technologies and actively participating in Intel® training, market development programs, and other ecosystem activities.



**BCM Advanced Research**  
 11 Chrysler, Irvine, CA 92618 USA  
 Tel: +1-949-470-1888  
 Fax: +1-949-470-0971  
 E-mail: BCMSales@bcmcom.com  
 Web: www.bcmcom.com



All specifications are subjects to change without notification.

All brand names and registered trademarks referred to in this catalog are the property of their respective companies.  
 Copyright © BCM Advanced Research, an Avalue Company