

# Single Display ID Verification Visitor Equipment Mode I: F1562 Instruction manual

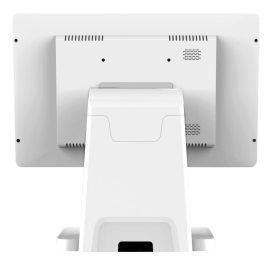


Bozz Technology (Shenzhen) Co., Ltd.



#### Model:F1562 Description





#### I. application scenarios

The equipment is suitable for office areas, hotels, administration, office buildings, schools, shopping malls, stores, communities, transportation, logistics, public services and management projects, and other places that need to be used to verify the identity card.

#### II. product characteristics

- Wide dynamic binocular camera, supports live monitoring.
- Efficient infrared fill light.
- Optional NFC card reader, ID card reader, social security card reader.
- Support the use of public network, LAN deployment mode, optional 4G communication module.
- Optional multi-sized screens are available



## iii. Product specification sheets

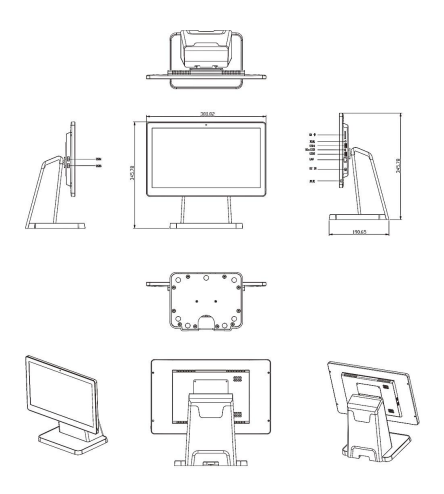
Single-display ID verification visitor terminals						
Product Model Number		Model:F1562				
Screen	Dimensions	15.6-inch NT wide viewing angle				
	Resolution	1366*768				
	Туре	RGB	Infrared			
	Resolution	2 megapixels	1.3 megapixels			
	Aperture	F2. 4	F2. 4			
	Focal length	3. OMM	3. OMM			
Camera	White balance	Automatically	Automatically			
	Wide Dynamic	Support	Support			
	Vertical wide	88 degrees	88 degrees			
	angle					
	Horizontal wide	57 degrees	57 degrees			
	angle					
	operating	Android 7.1 BOZZ OS				
	systems					
	Processor	3288 A17*4 Page 1.8GHz & Mali T764				
		Optional Configurations: RK3399 A72*2+ A53*4 1.8GHz &				
basic		T864				
specifications	Memory	2G DDR+16G EMMC Optional: 4G DDR+32G/64G EMMC r DC 12V/3A				
	equipment power					
	supply					
	equipment power	24. 1W Max				
	consumption					
	relative	0%-90% (in non-condensing state)				
	humidity					
	Operating	0° C~45° C				
	Temperature					
	Storage	age				
	temperature					
	the environment					
	in which it is					
	used					
	equipment	456mm*191mm*403mm				
	dimensions					
	identification	Face/ID or NFC				
	method					
		USB Type-A *4				
		RJ45 LAN port*1 (with indicator)				
	Micro-USB debugging port*1					
	Interface	DC power supply port *1				



hardware		3.5mm headphone port*1	
configuration		SD card slot*1	
		Mini USB*1	
	Infrared fill	Support	
	light		
	White filler	Support	
	light		
	Speakers	3W*2	
	WIFI	2.4G supports IEEE 802.11b/g/n	
Basic	Bluetooth	Support Bluetooth 2.1/3.0/4.0/4.2	
parameters	means of	4G Full Netcom(Optional:Customized purchase required)	
	communication		
support		Supporting 1D, 2D, mobile screen and printed barcodes	
Optional sweep	category		
window	distance swept	2-18cm	
	Recognition	15 times/s Max	
	speed		



### IV. Model:F1562 Structural Dimension Drawing



### V. Product packaging and instructions for use

Serial	Name of material/tool	Dosage	Description
number			
1	Mainframe and self-contained	1	Self-contained accessories include: 12V
	accessories		power adapter, desiccant, inspection
			certificate, warranty card and so on.
2	Network cable (optional: to be	Several	for laying out Ethernet and other
	purchased)		residual alignments
3	Network cable clamp, network	Several	for laying out Ethernet and other
	tester, diagonal pliers, electrical		residual alignments
	tape, wire snap (optional: need to		
	be purchased)		



#### VI. installation considerations

- 1, the actual wiring, if the host of the 12V power supply line does not use a "special power extension cord" and the distance is long, resulting in the cable equivalent resistance is too large, it is easy to terminal voltage is not enough ( $\leq$  11V), the host repeatedly reboot, crash and other abnormal phenomena.
- 2, the installation environment should not be wet, to avoid strong electricity and strong electromagnetic fields. Such as electromagnetic appliances, cell phones and other appliances can be moved at will should be as far away from the equipment.
- 3, the product is a precision device, avoid collision, drop, vibration, so as to avoid the motherboard device off or internal damage to the camera, resulting in functional problems or performance problems.
- 4, the device comes with a power adapter as shown in the picture, the total length of 1.8 meters.
- The extension of the power cord should not exceed 3 meters, otherwise it will lead to insufficient voltage supply to the host side of the equipment, repeated reboot, crash and other abnormal phenomena.
- If you use other adapters, such as 9V, 1A, insufficient voltage and low current will cause the device to restart repeatedly. The
- The cable to be used should not be too thin (e.g., thin wire for network cable), and it is recommended to connect multiple strands of the same cable in parallel or use a cable with a thicker copper core to ensure that the voltage is >11V.

Note: If you use a network cable, use 4 strands of network cable as positive pole and 4 strands as negative pole for the extension cable.

If you are not sure how to extend the power supply, please contact your supplier to replace the "Specialized Power Extension Cord".