

# Specifications

## System Configuration

	G-615	G-615S	G-715	G-715S
Intel CPU	ATOM™ D525 1.8 GHz (Dual-core)	Celeron® J1900 2.0 GHz (Quad-core)	3 <sup>rd</sup> gen Intel desktop processor Celeron® 2.4GHz Core™ i3 2.8GHz Core™ i5 2.9GHz	4 <sup>th</sup> gen Intel desktop processor Celeron® 2.2 GHz Core™ i3 2.4 GHz Core™ i5 2.7 GHz (RAID-enabled, iAMT support)
Main memory	DDR3 RAM*2 slot, up to 4GB	DDR3L RAM*2 slot, up to 8GB	DDR3 RAM*2 slot, up to 16GB	DDR3L RAM*2 slot, up to 16GB
O/S compatibility	Windows XP/ WEPOS/ POSReady 2009/ Win7/POSReady 7/ Linux Kernel 2.6 or above	Windows 7/ POSReady 7/ Window 8/ Linux Kernel 2.6 or above	Windows XP/WEPOS/ POSReady 2009/Win7/ POSReady 7/Win 8/ Linux Kernel 2.6 or above	Windows 7/POSReady 7/Window 8/ Linux Kernel

## I/O Connectivity

	G-615	G-615S	G-715	G-715S
Parallel (option)	by cable output			
USB2.0	4	2	4	3
USB3.0		2		2
eSATAp/USB2.0 combo				
RJ45 COM	4	3	4	3
Gigabit Ethernet				
Line out				
PS/2 keyboard				
VGA				
HDMI				
RJ12 cash drawer				
		Dual cash drawer support		
DC12V out				
DC24V in				
Extension I/O Brick				
2*12V Powered USB				
1*24V Powered USB				
1*USB2.0	n/a	n/a	n/a	option
1*RJ45 COM				

## LCD Panel

15" LED-backlit display  
Flat Resistive Touch (default)  
Projected Capacitive Touch with tempered glass

## Storage Options

32/64 /28GB 2.5" SSD  
320GB 2.5" HDD  
Dual disk drives option (G-715S w/RAID0/1 enabled)  
mSATA

## Power Supply

DC24V 120W external power adapter.AC90 to 264V full range.  
Extendable with 200W external power adapter.

## Optional attachments

MSR & iButton identification reader (2-in-1)  
Fingerprint/RFID/NFC identification reader  
LCM/VFD customer display  
8"/10"/15" 2nd LCD display  
802.11b/g/n wireless module  
UPS unit



# Glamor Series

The leading-edge POS terminal takes performance, style and technology to a whole new level.



• [www.datavan.com.tw](http://www.datavan.com.tw)

• 10F, No 186, Jian 1st Rd., Jhonghe Dist., New Taipei City 235, Taiwan (R.O.C)  
TEL+886-2-8227-2556 FAX+886-2-8227-2330 E-MAIL inquiry@datavan.com.tw

**datavan**  
The Trusted Global Partner

**datavan**  
The Trusted Global Partner



## Unmatched reliability

- Rugged aluminum die-cast housing
- Flat screen with sealed housing - provide high level of ingress protection (IP65 front)
- Proven thermal solution

## Field-replaceable

The modular engineering with cord-free technology makes service and upgrade easily and hassle-free.

## Scalable performance

Backed by Intel® platform technology, Glamor provides four levels of computing power from energy-efficient SoC platform to full-featured desktop platform. Carrying out all your current legacy application software as well as fulfill your system rollouts and on-demand upgrades.

CORDLESS



NO FAN



WATER DUST PROOF



EASY SERVICE



## Slim, style and smart

The patented dual-hinge engineering design lets you easily position the touchscreen to different height and tilt angle. Put it upright, low-profile or lay it flat, perfect fit variety of hospitality and retail applications.



Upright

Low-profile

Fold-flat

Dual hinge



## Adding flexibility to meet mission critical needs

- Retail I / O ports(option)



- Dual hard drives (RAID support)



- UPS unit



- 3<sup>rd</sup> party printer integration



LCM/VFD Customer Display

8"/10"/15" 2nd LCD Display

- SoC computing solution  
Intel® ATOM™ D525 CPU  
Intel® Celeron® CPU (Bay Trail)



- Desktop computing solution  
3<sup>rd</sup> gen Intel® Celeron® / Core® CPU  
4<sup>th</sup> gen Intel® Celeron® / Core® CPU (Haswell)

