



GR-POS Series

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





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.



Reduce 50%
Package size



Dual hinge



Adding flexibility to meet mission critical needs



Unmatched reliability

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



NO FAN



WATER
DUST PROOF

Unmatched serviceability

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



CORDLESS



EASY SERVICE



LC / VFD
Customer
Display



10" / 15"
2nd LCD
Display

Intelligent performance

Backed by Intel® platform technology, Glamor provides intelligent computing power, from energy-efficient SoC platform to powerful desktop platform.

Support all types of business operation and meet your application needs.

- Energy-efficient computing solution
Intel® Celeron® J1900 CPU (Bay Trail)



- Energy-efficient computing solution
Intel® Core™ i3 4350T CPU (Bay Trail)



Specifications

System Configuration		
Model	GR-615S	GR-715S
Intel CPU	Celeron® J1900 2.0GHz / 2.4GHz (Burst) (Quad-core)	Core™ i3-4350T 3.1GHz (Quad-core)
Main memory	204 Pin DDR3L RAM * 2 slots, 4GB RAM, max. 8GB	204 Pin DDR3L RAM * 2 slots, 4GB RAM, max. 16GB
Storage	1 x 64GB 2.5" SSD	2 x 128GB 2.5" SSD RAID0/1 (Q87 chipset is required)
O/S compatibility	Windows 7 / POSReady 7 / Windows 8.1 Industry / Windows 10 / Linux Kernel 2.6 or above	

I/O Connectivity		
Model	GR-615S	GR-715S
Parallel (option)	by cable output	
USB2.0	3	2
USB3.0	1	2
eSATAp / USB2.0 combo	1	1
RJ45 COM	4	3
Gigabit Ethernet	1	1
Line out	1	1
PS / 2 keyboard	1	1
VGA	1	1
HDMI	Reserved onboard	1
RJ12 cash drawer	1 (Dual cash drawer support)	
DC12V out	1	1
DC24V in	1	1
Extension I/O Brick	n/a	n/a

LCD Panel

15" LED-blacklit display Resolution 1024 x 768 (default)
Flat Resistive Touch (default)
Projected Capacitive Touch with tempered glass

Physical Dimensions

Fold-flat: 114*361*307mm
Low-profile (30-degree): 262*361*307mm
Upright (60-degree): 313*361*307mm

Power Supply

External DC power adapter. AC90 to 264 V full range.

Optional attachments

MSR & iButton identification reader (2-in-1)
Fingerprint / RFID / NFC identification reader
LCM / VFD customer display
10" / 15" 2nd LCD display

