

PAR's EverServ®600 Series withstands the liveliest happy hours, the busiest dinner rushes & the messiest spills. Expandable memory and ample storage allow it to work in the most demanding restaurant environments, all while looking good thanks to its modern, sleek design. Restaurant operators know they can trust the durability of the EverServ®600 Series POS hardware because it just works- every day, every time.

FEATURES & CONFIGURATIONS Fundamental Procession State Stat

The EverServ®650 and 675 Join the EverServ®600 with more memory, storage & processing power than ever before.

All 3 models come standard with the following configurations to meet the unique needs of your restaurant:

Versatile Design



- · Clutter-free, minimalistic aesthetic
- · Hidden, easily accessible cords and ports
- Ideal for both multi-chain concepts & small businesses.

Adaptable to Any Environment



- · Pedestal available for use on any surface
- · Flat on the counter.
- Mounted to the wall.
- · Hanging from the ceiling.

Can Take The Heat



- \bullet Operating temperatures: 41°F to 104°F (5°C to 40°C) at
 - 10% to 90% humidity
- Storage temperatures: 0°F to 140°F (-18°C to 60°C) at 5% to 90% humidity

High Quality Displays



- Standard Screen 4:3
 - o 15" TFT LED Backlight
 - o 1024x768 Resolution
 - o Projective Capacitive Touch (PCAP)
 - o Net Weight: 11.7 lbs (5.3 kg)
- Widescreen- 16:9
 - o 15.6" TFT LED Backlight
 - o Resolution
 - o Projected Capacitive Touch (PCAP)
 - o Net Weight: 11.7 lbs (5.3 kg)







-CUSTOMER FACING DISPLAY OPTIONS

Customer Order Review, in 9.7" or 12"





MULTIPLE SCREEN OPTIONS

15" TFT 4:3 Ratio PCAP 15.6" TFT 16:9 Ratio PCAP

EASY ACCESS TO I/O PORTS

And Other Serviceable Parts





- DIMENSIONS

14.3" H x 13.1"W x 8.3"D (Standard Configuration) 15.6" H x 12.9"W x 8.3"D (Widescreen Configuration)

WEIGHT

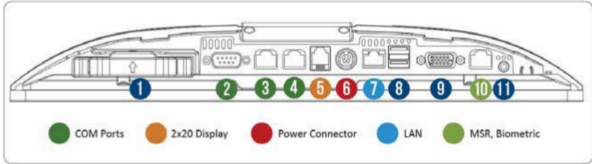
11.7 lbs (Terminal Only)



THE THREE FLAVORS OF THE EVERSERV® 600

	EverServ®600	EverServ®650	EverServ®675
CPU	Intel® Celeron J1900	Intel® Kaby Lake Celeron	Intel® Kaby Lake Core i5
Memory	4GB Standard (8GB Max)	4GB Standard (Up to 32GB Max)	4GB Standard (Up to 32GB Max)
Storage	64GB Standard (128GB Option)	64GB Standard (128GB Option)	64GB Standard (128GB Option)
DC Output	12V 5.0Amp	24V 6.35Amp	24V 6.35Amp
OS	Windows 10	Windows 10	Windows 10
Power	100-240V (External Power Brick)	100-240V (External Power Brick)	100-240V (External Power Brick)

MAIN I/O BOARD



0	SSD	0	LAN
0	COM1 (D89)	0	U58 2.0
0	COM 2 (RHS)	9	VGA
0	COM 3 (R/45)	0	MSR
6	2x20 Display Only	0	Audio
0	Power Input		

*The 650 & the 675 feature two USB 3.0 slots



