SPECIFICATIONS	
Input Method	Finger or gloved hand activation
Position Accuracy	Typical centroid accuracy 2.5mm
Resolution	Touch point density is based on controller Resolution of 16,384 x 16,384
Touch Activation Force	No minimum touch activation force
Transmission	92% Up to 100%
Response Time	Under 10ms
Touch Intensity	Over 60,000,000 multi point touch
Thickness of Glass	3.2mm or 5mm with anti-vandal(optional)
Operating Voltage	DC 5V
Power	0.6W(Current) 120mA at DC 5V
Temperature	Operating -20°C~85°C Storage -40°C~85°C
Humidity	Operating 20°C~85°C Storage 0°C~95°C
Attitude Operating	3,000m
Seal Ability	Can be sealed to meet NEMA4 and IP65 standard
Interface	RS232©/USB
Multi Monitor	Split, Dual, Multi monitor support(Multi touch optional)
Drift	No drift
Mouse Click	Right click function support
Available Size	10.4" to 103"(custom size for OEM available)
Warranty	5 years(Limited warranty)