# Cappuccino Intel® Apollo Lake Pentium N4200E

#### Feature

- 11.6" Windows® Tablet w/ 2K Resolution
- Extra Light (<900g w/ entry SKU)
- IP65
- MIL-STD-810G on 1.2m Drop Proof, S&V, High/Low Temperature
- Hot-Swappable Battery
- 4.2 hrs Battery Life w/ 19.53Whr Battery
- Honeywell Software Decode Scanner 1D/2D (Optional)
- WiFi ac/a/b/g/n, GPS & LTE(Support by Request)
- NFC Module
- HW TPM2.0 FIPS 140-2 Level 2 Compliance
- Accessory for Cable Cover w/ Docking Station
- Adjustable View-angle Docking Station
- Accessory for I/O Connectivity
- Accessory for Vehicle Mounting VESA 75mm







NFC/SCR





1D/2D BCR



## Accessory Feature



TPM2.0

















HDMI

Cappuccino Docking Station(with additional Cable Cover)

Cappuccino Extension Cover (w/ VESA 75mm mounting)

### Ordering Information

Model Number	OS	CPU	LCD Brightness	RAM	Storage	WiFi/BT	GPS	TPM	Main Battery	Operating Temperature	Power Supply	NFC
Tablet Standard Config	Win10 IoT 2016	Intel N4200E	300nits	4GB	64GB SSD	ac/a/b/g/n BT4.2	Ublox IC	HW TPM 2.0	19.53Whr	-10°C ~ 50°C	19V/65W Adapter +Power Cord	NFC Reader (NXP NPC300)

Model Number	OS	LCD Brightness	RAM	Storage	LTE	MainBattery (Spare Hardpack Battery)	Barcode Scanner
Tablet Optional Config	Linux CentOS 7	500nits	8GB	256GB SSD	CAT4 (Sierra Module)	19.53Whr	Software Decode (Honeywell SwiftDecode)



**Docking Station** Cable Cover

Note: Including additional 24V/180W

#### Cappuccino Fully-Rugged Tablet



DISPLAY							
Size	11.6" TFT-LCD						
Max. Resolution	1920 x 1080						
Luminance (cd/m2)	300nits (Option: 500nits)						
Glass Type	Gorilla® Glass 3 and Direct Bonding						
TOUCH SCREEN							
Туре	P-CAP						
Touch	10 point capacitive multi-touchscreen supporting glove mode and rain mode						
TABLET							
Operating System	Windows® 10 IoT Enterprise 2016 LTSB (Option: Linux CentOS7)						
Processor	Intel® Apollo Lake Pentium N4200E (Quad-Cores) 1.1GHz with turbo frequency to 2.5GHz, 2MB L2 Cache (4 Thread Intel® SoC Integrated						
Chipset	Intel® SoC Integrated						
System RAM	LPDDR4 3733MHz 4GB (Option: 8GB)						
System ROM	M.2 SSD 64GB (Option: 256GB)						
Wireless	IEEE 802.11 ac/a/b/g/n (2.4GHz/5GHz)						
Bluetooth	BT V4.2						
LTE/GPS	GPS (UBX-G8020-KT) Option: LTE CAT4 w/ M.2 Slot Comp. w/ regular M.2 card (Support by Request)						
NFC	NFC Reader (NXP NPC300)						
Barcode Scanner	Option: SW Decode: Honeywell SwiftDecoder (1D/2D Support)						
Rear Camera	8MP Auto-Focus CMOS built-in module with Flash LED						
Switch Key	1 x Dump Switch ; 1 x Reset Switch						
Sensor	Ambient Light Sensor, Gyro Sensor & G-sensor						
Speaker	2 x 0.8W						
Microphone	Yes						
LED Indicator	Charging LED, Power LED						
Main Battery	4.2 hr, 19.53Whr Removable lithium battery with latch lock (2570mAh, 7.6V)						
Hot-Swappable Battery	Yes, 2.66Whr back-up battery (700mAh*1, 3.8V, 1\$1P)						
	1 x USB 3.0 Type-A						
1/0.5	1 x Nano-SIM w/ LTE only (Support by Request)						
I/O Port	1 x Audio Jack						
	1 x DC Jack						
	1 x POGO Connector						
	1 x Power Key						
Keypad	2 x Volume Key						
	3 x Capacitive Function Key (on front side)						
	IP65						
	MIL-STD-810G:						
	- 1.2M Drop						
Fulls Decreased Franksis	- Shock & Vibration - Sand & Dust-Blowing Sand						
Fully Rugged Feature	- High/Low Temperature – Operation						
	- High/Low temperature - Storage						
	- Freeze/thaw –Rapid temperature change						
	- Thermal Shock						
Dimension	299 x 199 x 17.7 mm (w/o bumpers & hand-strap) / 307.9 x 207.9 x 29.3 mm (w/ bumpers & hand-strap)						
Weight	895g (Entry WiFi SKU)						
Operating Temperature	-10°C ~ 50°C						
Storage Temperature	-20°C ~ 60°C						
Storage Humidity	10% ~ 90% @40°C non-condensing						
Security	HW TPM 2.0 FIPS 140-2 Level 2 Compliance						
Certification	CE/FCC/VCCI						
Hand-strap	Yes						
Shoulder-strap	Yes						
Power Adapter	AC to DC, DC 19V 65W Adaptor						
	AC IO DC, DC 17 Y 00YY AUUDIOI						

#### Peripheral

Docking Station					
Key Feature	Desktop Cradle with Power Charging				
KCy realore	Battery Charging Bay and I/O Expansion				
	1 x Powered 24V USB				
	1 x USB 3.0 Type-A				
	2 x USB 2.0 Type-A				
1/0	1 x HDMI 1.3				
	1 x Powered 5V/12V Serial Port				
	1 x Giga LAN				
	1 x Battery Charging Slot				
	1 x DC Jack				
Power Adapter	AC to DC, DC 24V 180W Adapter				

Extension Co	ver
	Vehicle Mounting VESA mount support 75 mm x 75mm
Key Feature	Power Charging and I/O Expansion Clip-Fix Design for Pick-up Tablet by Tool-Less
	1 x Powered 24V USB
	1 x USB 3.0 Type-A
	1 x HDMI 1.3
	1 x Powered 5V/12V Serial Port
1/0	1 x Giga LAN
	(Optional) 3 x SMA ( $2$ x LTE and 1 x GPS) for RF Antenna Path
	(Optional) 1 x Nano-SIM (support by request)
	1 x DC Jack
Power Adapter	AC to DC, DC 24V 180W Adapter