# 7" Android Tablet Professional Grade Android Tablet for the Enterprise

#### **NT-07M**

The NT-07MTM is our ultra-convenient, cost-effective Android OSbased tablet, developed exclusively for world class customers. The NT-07M runs a variety of applications with a unique interface for your specific business. It lets you customize applications without unnecessary software to slow you down. For smart business, the NT-07M is the smart solution.





"Smooth & Stylish Design"



"Popular & Useful I/O port"



## Android OS

The NT-07M is based on the Android Operating System, which means custom applications can be developed faster and installed at lower cost.



## For the Enterprise

The NT-07M interface can be custom-modified as needed. Only the necessary applications for your business are embedded, so the tablet is very efficient and easy to use.



## 802.11b/g/n WLAN

NT-07M conforms to Wi-Fi 802.11b/g/n, so it can be used in various wireless environments. Its native 802.11n connectivity is especially useful for services requiring very fast transmission speeds.



## (((-))) Wireless Communications





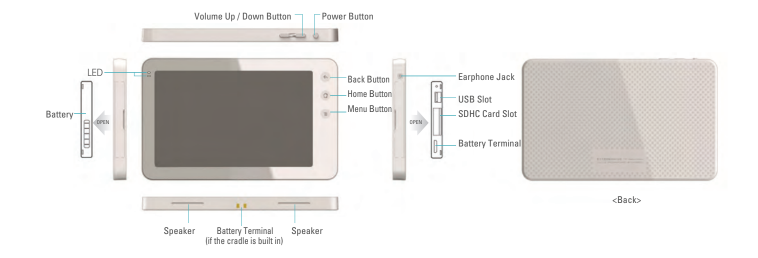
Wireless communications such as Wi-Fi and Bluetooth are available, making it possible to develop and embed application solutions with other wireless communication devices.



## Storage

2GB of internal memory included. SDHC card and USB slot are provided.

## **Specification**



Size	- W: 193.5mm x H: 120mm x D: 12.9mm		
Weight	- 403g (Approx.)		
OS	- Android 2.2		
CPU	- CorTex A8 1GHz		
Memory	- DDR2 512MB	- Storage 2GB	
Display	- 7" (Diagonal)	- Capacitive Multi-touch	- 800 X 480(px)
Button	- Power, Menu, Back, Volume Up / Down, Reset		
Input/Output	- 3.5mm Ear Mic Jack	- SDHC Card Slot	- USB 2.0 Host
Network	- WiFi (802.11b/g/n) Client	- GPS(Option) *1	- 1-seg UHF(Option) *2
LED	- Power On	- Charging / Operating	
Audio	- Built-in Stereo Speaker		
Antenna	- Built-in WiFi/BT Antenna	- 1-seg ROD Antenna (Option)	- GPS Antenna (Option)
Accessory	- Cradle (Power Supply)	- AC Adapter (5V, 3A)	
AC adapter	- Input Voltage DC 5V 3A		
Battery	- Internal 3100mA Lithium Polymer	- Backup Battery for RTC Opera	ating
Battery charging time	- Charging Time: 4 hours	- Operating time: 6 hours	

**<sup>※1</sup>** GPS is an option



**<sup>\*2</sup>** 1seg is only available for Japanese products as an option.