## 1: Different Working Environment for Kiosks Integared with Our Touch Monitors / Touch Panel PCs





Indoor Kiosk

**Semi-outdoor Kiosk (with Cover for Protect)** 

Ourdoor Kiosk

Remark: Mostly our Touch Monitors / Panel PCs are for indoor, we also have special outdoor models, but we highly advise client to add cover on kiosk.

2: TDD Indoor Touch Monitor: With normal brightness (around 250-300nits), normal bonding for TFT & Touch Panel, no cooling fans

3: TDD Outdoor Touch Monitor: With high brightness (800-1000nits) TFT Panel Touch panel, touch panel with anti-reflective and support waterproof firmware, optical bonding for TFT & Touch Panel for anti-mist, with cooling fans (controlled by temperature controller), automatic brightness sensor and dustproof design.









**Outdoor Touch Monitors** 

## Indoor Touch Monitors

## Importan technical questions:

- 1: The kiosk integrated with touch monitor / touch panel PC will work in indoor, outdoor or semi-outdoor (wiht shelter or cover to protect)?
- 2: Will it work under direct sunlight and direct rain & snow?
- 3: Will it work under environment with mist like near beach or car wash shops or not?
- 4: Will it need to work non-stop 24/7, what is the min & max environment working temerperature & humidity?
- \* TDD (www.tddtouch.com, sales@tddtouch.com) reserves the right to change specifications without prior notice.