



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



Indoor Kiosk



Semi-outdoor Kiosk (with Cover for Protect)



Outdoor 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 250-350nits) Panel and normal **Air Bonding** for TFT & Touch Panel, without cooling fans

3: TDD Outdoor Touch Monitor: With **AG (Anti-glare), UV Filter & Anti-mist Optical Bonding, Rugged High Bright TFT Panel (800 – 1000 nits) and Auto-dimmer, Sturdy Aluminum Front Frame and Dust Protection with Smart Fans**



Indoor Touch Monitors



Outdoor Touch Monitors



Important Questions about Working Environment:

- 1: Environment:** The kiosk with our **Touch Monitors** is in indoor / outdoor / semi-outdoor (with cover / shelter)? Any internal cooling or heat dissipation in kiosk?
- 2: Weather Exposure:** Will the kiosk be exposed to direct sunlight, rain, or snow?
- 3: Temp. & Moisture:** What is the min & max working temperature? Will it operate under misty areas, such as beaches or car wash locations?
- 4: Operation:** Will it need to work non-stop 24/7

* TDD (www.tddtouch.com, support@tddtouch.com) reserves the right to change specifications without prior notice.