

Android motherboard	DDR3	1G
configuration (Configuration)	EMMC	8G
	WIFI	2.4G
	BT	4.0
Protection level	Outdoor waterproof grade/protection grade	IP65/IK08
Structure	VESA Mount Wall Mount Specifications	Support hanging and wall mounting (default wall mounting
	KEY (4-button key)	POWER, UP, DOWN, RESET
		The device breathes for five seconds after it is turned
	Working indicator light (RED)	on, the red light will be on when charging, and the light
		will go out when it is turned off.
Power	12V4A DC UPS+Low Temperature Lithium Battery	12V4A, 54WH
	Solar panels	20V/50W Monocrystalline Silicon Solar Panel
	Power adapter	Adapter with Type-c output PD protocol (optional)
	Machine power (when refreshing)	≤3.7W
	Power of the whole machine (when not refreshing)	≤0.01W
	Shutdown power	≤0.001W
Front Light	Support front light	Maximum power 15.36W
software	Support secondary development	API and SDK available
	Refresh time	≤2 seconds
	Brushing method	USB flash image
	language	Support multiple languages (English by default)
Machine shape and weight	Overall dimensions	770*290*88.5mm
	Packing size (wooden box)	876.8*208.5*480mm
	net weight	23Kg
	Gross Weight	33.5Kg
Packing	Packing box	Wooden box packaging (fumigation-free)
	QSG User Guide/Instructions	Default electronic version
	Warranty card	1 serving
	Certificate	1 serving
Temperature and humidity	Storage temperature	-25℃-70℃
	Operating temperature	-15℃-65℃
	humidity	10%-90%

Features: Wiring-free installation, energy saving and emission reduction, low-carbon eye protection. Super power saving, the product is widely used in outdoor smart buses, subways, airports and other outdoor public areas information display screens

<sup>\*</sup> TDD (www.tddtouch.com , sales@tddtouch.com) reserves the right to change specifications without prior notice.