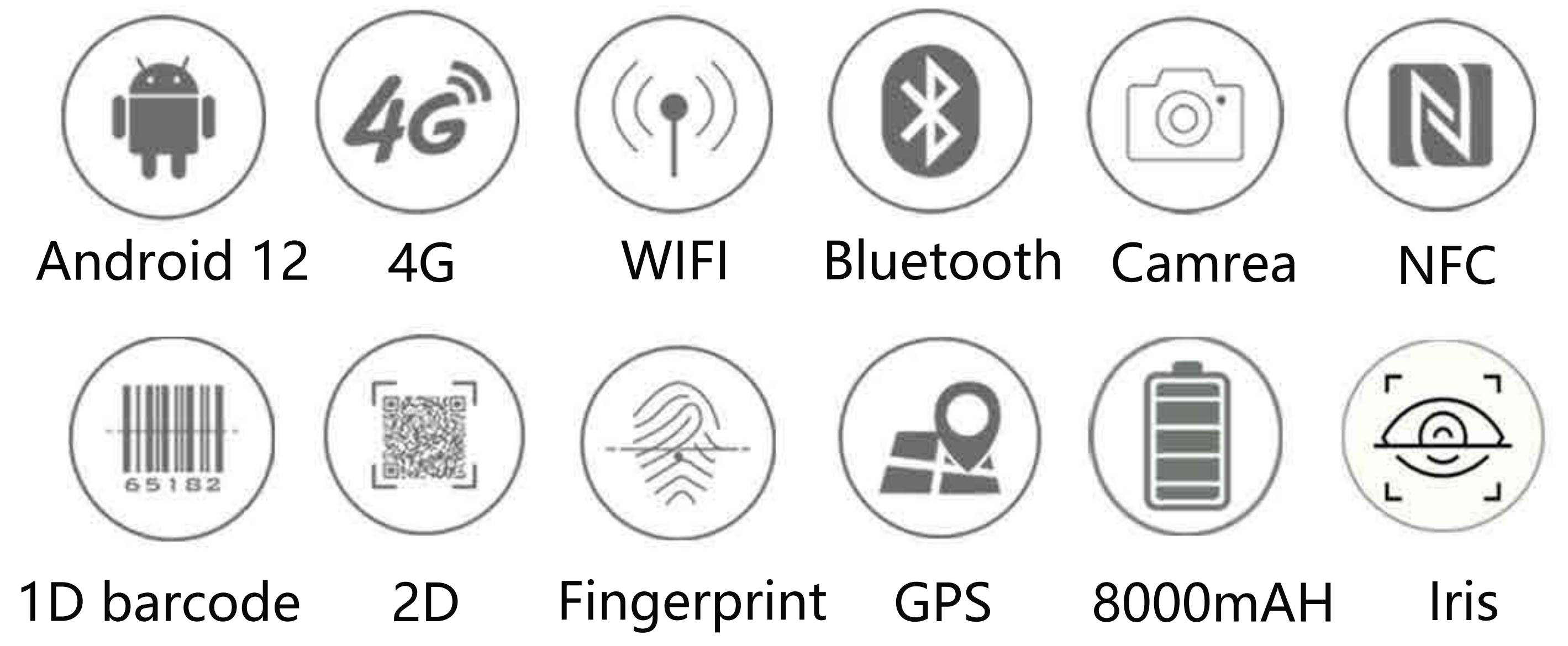


SD917R

Mobile Biometric Tablet



Functions



Product Six Views



* Senter SD917R biometric tablet

Specification

Physical Characteristics

Dimensions	250.8 mm x 152.0 mm x 20.0 mm
Display	8 inch LCD screen, 1280*800 IPS screen, capacitive screen, 300+nits,
Touch panel	Hardness over 7H, scratch-proof, 5-point touch support
Power	8000mAh(built-in battery)
External Ports	Standard: USB A,USB TypeC, DC Jack, SIM Card*2 T-flash card,POGO PIN Optional: PSAM Card*2, IC card reader, RJ45 3.5mm Audio Jack
Sensors	Support Gravity sensor, electronic compass gyroscope(optional),ambient light,acceleration Geomagnetic and distance sensor
Camera	5 MP front camera, 13 MP rear camera
Charge	USB TypeC 5V2A DC 2V1.5A
Mic and Loudspeaker	Support

Performance

System	Android 12.0
CPU	MT6762 Octa-Core ARM Cortex-A53 2.0 GHz
Memory	4+64GB 6GB+128GB(optional)
Extend Memory	Support up to 256GB

User Environment

Working Temperature	-20°C ~ +55°C
Storage Temperature	-40°C ~ +70°C
Humidity	5%-95% relative humidity(no condensation)
IP Level	IP67
Drop Grade	Drop resistance from 1.2m

Communication

WLAN	Support IEEE 802.11a/b/g/n/ac, 2.4G and 5G dual band
WWAN (Europe Asia)	2G: 850/900/1800/1900MHz, GPRS, EDGE 3G: CDMA EVDO: BC0 TD-SCDMA: B34/B39 WCDMA: B1/B5/B8 4G: TDD-LTE: B34/B38/B39/B40/B41 FDD-LTE: 1 3 5 7 8 20 28A(Compatible28B)
WWAN (America)	3G: WCDMA: B2/B4/B5 4G: FDD-LTE: B2/B4/B5/B7/B12/B13/B14/ B17/ B25/B26
Bluetooth	BT5.0 with BLE
GPS/AGPS	GPS, Galileo, GLONAS and Beidou
Certification support	3C/FCC/CE/ROHS/UN38.3 (Battery) /MIL-STD-810G/ 1m-1.2 m drop certification

Optional Function

NFC	Frequency	13.56MHz
	Protocol	ISO/IEC14443A/14443B/15693/18092/mifare
Barcode	Support N1 N6603 EM4710	
Fingerprint	S21/A600/A400/TCS1 (Choose one)	
Iris	Applicable to elections, banks, customs, etc.	

Accessories(Optional)



Vehicle mount



Dock Station



Handbelt



Shandong Senter Electronic Co., LTD

Tel:+86-0533-3589257 Email: sales@senter.com.cn

Web: www.senter-e.com

SD917R

The following are the appearances in four different configurations:

a. No fingerprint identification



b. Fingerprint identification S21



c. Fingerprint identification A600/A400



d. Fingerprint identification TCS1

