

SYSTEM ARCHITECTURE

Device Compatibility iOS15 or later
Development Environement SDK for iOS

Application Software Available on the Apple App store
Interfaces Apple Lightning connector (MFi),

USB Type-C

I/O Ports Apple Lightning connector (MFi),

USB Type-C

Power Supply 20V, 2.25A adapter Buttons 2 scanning buttons

 Audio
 Yes

 Camera
 NA

 Scanner
 N6703

 N6803

N4603 (trigger by project)

Battery 3.7V, 1150mAh, Lithium Battery (Changeable)

Number of Scan Up to 12,000 scans

Charging Time Support PD charging, can fully charge SL220

and iPhone within 2 hours

(actual charging time will vary with different

iPhone models)

ENCLOSURE

Dimensions L122.5mm x W64mm x H26mm
Weight 102g (SL220 only)

ENVIRONMENTAL

Operation Temperature $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$ Storage Temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Drop 1.2M
IP IP65

ESD Functional after 8K Contact and 12K Air

ACCESSORIES

- OtterBox uniVERSE case
- PD Adapter with UCB-C cable
- 1-Slot charging ceadle
- Battery







Headquarters Taipei, Taiwan

http://www.ute.com e-mail: info@hq.ute.com



