D'call

REDEFINING COMMUNICATION BOUNDARY



An Android-Based Mobile Terminal Works like a two-way radio but smarter



Nationwide Cellular Data Network Coverage Operates on cellular data card



Crystal Clear Digital Voice With Louder Audio Output



Allows Push-To-Talk Seamless Communications Across a broad spectrum of users and carriers



www.virtualtrunk.com

VT12W

PRODUCT DESCRIPTION

- Android smartphone platform 4.4.2.
- · Operation on cellular data card.
- Frequency: 2G GSM 900/1800 MHz.
 - 3G 2100/900 Mhz, 2100/850 Mhz.
- Processor: MT6572 Dual core 1.2 GHz.
- · Wi-Fi-supported.
- GPS Support GPS/AGPS.
- Enhanced authentication for improved security.
- · Rugged and reliable as two-way radio but smarter!
- Buttons are programmable for emergency.
- Longer talk time with 3700mAH battery.
- Size: 61*216*38mm.
- IP54 Protection

PRODUCT FEATURES

- Push-To-Talk Instantaneous Voice Transmission.
- Secured communication ensures privacy.
- · Enhanced user experience, efficiency and coordination.

CALL MANAGEMENT

- · Private call to call and talk privately with a specific user.
- · Priority call appoint priority enabled individual.
- · Group call communicate one-to-many.

CALL CONTROL

U

D'call

VT12W

- Priority call allows authorised user to Interrupt conversations during an emergency or to deliver critical communication.
- Emergency button send out a distress call to console.
 Device enabled/disabled device can be disabled
- remotely if stolen or abused.
- · Enhanced encryption- higher security level.
- * Actual battery runtime observed may vary.
- * Specifications subject to change without notice. All specifications shown are typical.



www.virtualtrunk.com

SECURITY