



**KINECTED  
SOLUTIONS**

**R.U.C.K**  
RUCK APEX

## REMAIN COMBAT EFFECTIVE



R.U.C.K Apex represents the optimum solution for mass fast rate charging and synchronising devices locally or remotely at the Tactical edge to ensure EUD's are ready to deploy and in an optimal state...whatever the mission.

Each R.U.C.K Apex is able to accommodate up to 30 End User Devices (EUD's) housed within a secure, weatherproof ruggedised enclosure.

This enables the devices to be accessed and maintained locally or remotely via a connected PC.

R.U.C.K Apex will accommodate any USB-C capable device and can cater for multiple OEM protective EUD case kits including- Kagwerks, Juggernaut and Bunker for all current and future Samsung TE EUD releases, as well as non TE / Non Samsung Android devices.

### **Key Features**

- Provides simultaneous, fast rate charging, providing up to PD fast rate charge simultaneously to all 30 connected devices.
- Simultaneous sync rate at Gbps speeds for charge and sync.
- Individual EUD bays to safely house, store and transport.
- Devices are fully protected from dust, debris and moisture ingress.
- Ability to daisy-chain multiple R.U.C.K APEX systems if required for large fleets of devices.
- Agnostic to device type; can sync USB capable EUD's which require updating, regardless of OEM.
- Will power, charge and sync any battlefield electronic requiring a USB interface.
- Airplane safe for transportation.
- Update, build and sustain entire fleets over both remote or local secure connections and simultaneously fast recharge devices ready for re-deployment.

# Specification

## Connectivity

Local or remote management via windows PC

## OS Support

Win 7, Win 8, Win 10, Win 11, Linux, Mac OSX

## Protocol

USB 3.2 Gen 1

## Network and Data rate

30 End user device ports

## Power Input

1 x Mains (100-240V AC)

1 x 12V Hydra BB-2590 cable DC

## Physical

Dimensions (LxWxH) 687x528x286

Case Colour: Black

Mass (kg)- 22.5 Kg



## Environmental and Safety

Dust and Water (Lid closed)

Storage Temperature -20- 75°C

Operating Temperature 0-55°C

CE, ROHS and REACH, Overcurrent Protection (OCP), Overtemperature Protection (OTP)



## Contact us



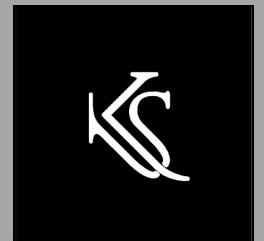
01425 561792



INFO@KINECTEDSOLUTIONS.CO.UK



KINECTEDSOLUTIONS.CO.UK



#Staykinected