

LLL.

 $\mathbf{r}$ 

Π

\_\_\_\_

# X-GUN XKZ

ULTRA-PORTABLE HANDHELD DRONE GUN



• • • •

## Introduction X-Gun XK4

X-Gun XK4 is a rugged, handheld C-UAS effector providing users with compact, rapid-response countermeasure capabilities. The device maintains the versatility of its predecessor, while offering improved performance, enhanced ingress protection, and improved serviceability.

X-Gun XK4 is highly effective against a wide range of UAS types and models. The device can disrupt the control, navigation, and video of multiple drones simultaneously.

When disruption is triggered, UAS will typically respond via a vertical controlled landing on the spot or return to the operator/controller or starting point. RF disruption can also interfere with any live video streaming (FPV) back to the remote controller, halting the collection of video footage and intelligence by the UAS operator.



### Features



#### **Intuitive Controls**

LED indicators show 'ON' for enabled bands and 'FLASH' when disrupting. LEDs can be disabled to suit mission requirements



#### **Enhanced Power Consumption**

The X-Gun Xk4 optimizes power from its NATO-standard battery, delivering increased disruption range and effectiveness



#### **Fully Integrated**

Top and bottom picatinny rails, along with multiple Quick-Disconnect (QD) sling attachment points, allow for easy adoption into existing operations

## Advantages

#### **Enhanced Effectiveness**

• Wider range of suitability for various environmental conditions

#### **Increased Disruption Performance**

• Maintains compact design, ensuring effective directionality and a safe environment for the operator

#### **Familiar Form Factor**

• Improved pistol grip, safety selector switch, trigger assembly and quick-release battery function

#### **DroneShield Advanced Technology**

 Integrated electronic modules for compact application, ready for immediate operation out of the box and no software updates required



## Advantages

#### **Improved Ingress Protection**

• Rated to IP67, constructed to provide maximum strength and protection for reliable use in harsh environments

#### **Increased Serviceability**

• Protective components are easily field serviced and replaced



## Specifications



#### **Product Specifications**

Weight User Feedback **Effective Frequencies Available Colors** 

3.2kg / 7.0lbs (with battery attached) Visual LEDs Wide range of ISM bands and GNSS (satellite navigation Matte black

#### Performance

**Battery/Power** 

Start-up Time **Operation Time** Charger

- NATO military-grade battery (common use)
- Quick-release and reload battery operation < 3 seconds

- > 1 hour (aggregate operational time per charge) Pass-through charger, AC/DC PSU included

• Rechargeable lithium-ion battery

## Specifications



#### Environment

Operating TemperatureTested to -32°C to +55°C / -25.6°F to +131°FIngress ProtectionRated to IP67

#### Shipping

Packaging Dimensions Total Shipped Weight Ships in a rugged carry case (IP67) 640 x 220 x 410 mm / 25.20" x 8.66" x 16.14" 12.0kg / 26.46lbs (including carry case)



## Thank You





#### Address:

Fourth Floor, #1664, 27th Main, Sector 2, HSR Layout, Bangalore

- www.xboom.in
- **(084478 31821**
- 🖻 hello@xboom.in





**GST No :** 29CTKPS7090H1ZW