## Product introduction - bullet cabinet

Product introduction





All-in-one cabinet



Long and short gun cabinets





Ammunition cabinet





Partition cabinet

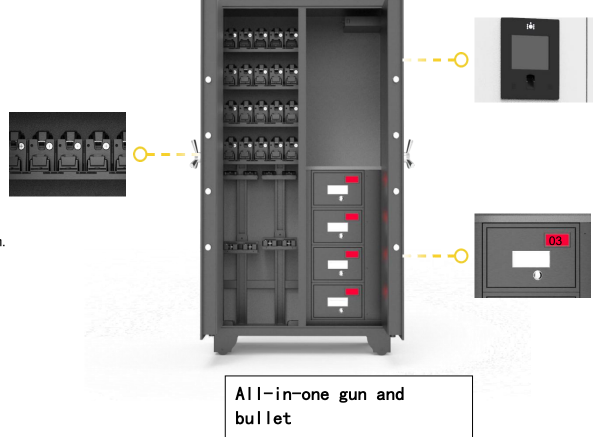
#### Main functional structure

Core function

Intelligent gun lock detection in place

• Set the lock at the long and short gun triggers.

It can have a built-in inplace detection sensor, and unauthorized use of guns will trigger an off-position alarm.



#### 8-inch main control

- The ARM motherboard CPU adopts a quad-core cortexA17 chip operating system of not less than 1.8GHZ and adopts a customized Linux system.
- Using non-blowing alcohol detection that can identify, it can "recognise concentration and people" and can truly effectively prevent the use of guns after drinking.

#### Accurate count of bullets

The bullet drawer has an automatic weighing and counting function, which displays the bullet counting results through four built-in LED digital display tubes. It can distribute the types and quantities of bullets according to the system command information.



Embedded intelligent controller

High biometrics

Status of electronic induction firearms

High-definition LCD display

Keep the traditional double lock

Bullet automatic counting

High-definition infrared night vision camera

Support multi-type firearms

Independent 100-megabit adaptive network card

Multi-biometric verification

Gun independent lock control

Backup power supply\leakage protection



#### Product parameters - all-in-one cabinet with guns and bullets

#### Product parameters



## Bullet all-in-one cabinet

- Dimensions (mm): 1800 (H)  $\times$  1000 (W)  $\times$  500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- Coart weight: ≥400kg
- Specifications in the cabinet: 16 short guns, 4 long guns, 4 weighing counting drawers, 1 magazine magazine
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Gun in place detection: gun lock
- Open cabinet door: electronic control, mechanical key

#### Product Attributes - Smart Short Gun Cabinet

Product parameters



## Smart short gun cabinet

- Dimensions (mm): 1800 (H)  $\times$  1000 (W)  $\times$  500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- Coart weight: ≥400kg
- Cabinet specification: 60 short guns
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Gun in place detection: gun lock
- •Open cabinet door: electronic control, mechanical key

3

## Product Parameters - Intelligent Long Gun Cabinet

Product parameters



## Smart long gun cabinet

- Size (mm): 1800 (height)  $\times$  1000 (width)  $\times$  500 (depth)
- Cabinet thickness: cabinet 6mm, cabinet door 10mm
- Cabinet color: black, blue, gray and white, etc. can be customized
- Cabinet weight: ≥400kg
- Cabinet specifications: 16 long guns
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Gun detection in place: gun lock
- Cabinet door opening: electronic control, mechanical key

#### Product Attributes - Intelligent Long and Short Gun Cabinet

Product parameters



## Smart long and short gun cabinet

- Dimensions (mm): 1800 (H)  $\times$  1000 (W)  $\times$  500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- •Coart weight:≥400kg
- Specifications in the cabinet: 20 short guns, 8 long guns
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Gun in place detection: gun lock
- •Open cabinet door: electronic control, mechanical key

## Product Attributes - Intelligent Ammunition Cabinet

Product parameters



## Intelligent Ammunition Cabinet

- Dimensions (mm): 1800 (H)  $\times$  1000 (W)  $\times$  500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- •Coart weight: ≥400kg
- •In-counter specifications: 10 weighing count drawers
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Bullet counting method: weigh
- •Open cabinet door: electronic control, mechanical key

# Product parameters - smart partition cabinet

Product parameters



# Smart partition cabinet

- Dimensions (mm): 1800 (H)  $\times$  1000 (W)  $\times$  500 (D)
- Cabinet thickness: 6mm cabinet, cabinet door 10mm
- Cabinet color: black, blue, gray and white can be customized
- •Coart weight: ≥400kg
- •Cabinet specification: three-layer movable partition
- Controller: 12-inch high-definition capacitive touch screen, fingerprint recognition function, face recognition function, etc.
- Bullet counting method: approved value
- •Open cabinet door: electronic control, mechanical key