



TODAK

LOITERING MUNITION DRONE

One Way Attack: Precision Strike

Designed to embark on the intelligence munition in the defence industry. With the in-house developed Artificial Intelligence control algorithm along with a handheld Fire Control Unit (FCU), TODAK is capable to fly and engage fixed target and moving target without any external surveillance input.



Key Features

 Live target selection and engagement

 < 15 minutes system setup and launch

 Single FCU, multiple drones

 Fixed and moving target capabilities

 Manual and autonomous flight

 Endurance [40+ minutes]

 Range [40km]



Technical Specifications

Parameter	Specification
Dimension	2000×1350×180mm
Weight Without Payload	9kg
Max Take-off Weight	12kg
Max Payload Weight	3kg
Battery	Li-ion 25.2V
Battery Capacity	21000 mAh
Operational Time	40+ minutes
Operational Radius	40 km
Cruising Speed	100 km/h
Engagement Speed	170 km/h
Operating Altitude	< 2000ft
Control	Handheld FCU
Payload	Anti-armor warhead
Launch Method	Catapult



C9-C11,
Jalan TKS 2, Taman Kajang Sentral
43000 Kajang, Selangor

+603-8741 2707
www.mindmatics.com.my