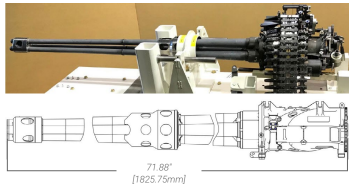


**ARMAMENTS** 

## **COUNTER UAS**

The XM915, developed by General Dynamics Ordnance and Tactical Systems (GDOTS), is the lightest 20mm Gatling gun in the world making it an ideal weapon for lightweight mobile or transportable cUAS systems. Combat proven rotary gun principles enable a highly reliable weapon with firing rates tailorable from 750 to 1,500 shots per minute, twice the rate of a single barrel gun of similar caliber and weight. With high accuracy performance and an optimum dispersion pattern, the rate of fire provides a superior precision-kill capability. The XM915 barrels are capable of firing a continuous 440 round burst, and the barrel design can be tailored for more extreme duty cycles.

The XM915 fires all M50-series and PGU-series ammunition, but for cUAS applications the M940 MPT-SD (Multipurpose Tracer – Self Destruct) is the ideal choice. This round is not only cost effective and accurate, it also limits collateral damage due to its self-destruct feature and brings light armor defeat and high explosive capability for dual role applications (aerial and ground threats). GDOTS is working with remote weapon station providers to develop complete cUAS systems including threat detection, identification, tracking, and aiming.



## **SPECIFICATIONS**

Gun Type	Three-barrel, 20mm, externally powered Gatling Gun
Weight (Gun only)	85.3lbs (38.7kg)
Weight (with drive and feeder)	114lbs (51.7kg)
Rate of Fire	Up to 1,500 shots per minute
Muzzle Velocity	3,380ft/s
Ammunition Capacity	Platform dependent
Average Recoil Force	805lbs at 1,500spm
Typical Peak Recoil Force	1,600lbs at 1,500spm
Transient Peak Recoil	2,500lbs at 1,500spm
Drive System	Electric, hydraulic, pneumatic
Feed System	Linked or Linkless