

PO Box 59, Anna Bay,  
NSW 2316, Australia  
Tel: 61 2 4919 0033  
Fax: 61 2 4919 0206  
Email: sales@visim.net  
www.visim.net



# Simulated GAU17A Minigun

**Virtual Simulation Systems GAU17/A Training Minigun - full metal construction. Maintenance free operation. Classed non gun full imitation. Fully built in house at VSS.**

## Features:

- High Detail all metal replica GAU17/A
- Removable, Safing sector - sensed
- Removable Feeder/Delinker - sensed
- Functioning Feeder/Delinker doors - sensed
- Feeder/Delinker Sync Button - sensed
- Dummy inert rounds to seat - sensed
- Robust control design with redundancy for the highest possible uptime during training
- High frequency vibration module during fire and dry fire.
- Variable fire rates (High/Low) - sensed
- Spinning barrels with inertia
- Ammunition feed Chute can be disconnected - sensed
- Removable Battery System (Mains power unit available as well 110/240v)
- Instructor triggered stoppages
  1. Runaway gun
  2. Remedial stoppage
  3. Immediate stoppage
  4. Round cook-off
- Maintenance free design
- Retracting bullet release (to enable reloading procedures)
- Standard COTS interfaces and Windows device recognition
- (Optional) ICS switching - sensed
- (Optional) Last bullet reset - sensed
- (Optional) 8 Bullet check - sensed
- (Optional) NVG Muzzle Break
- (Optional) Stand alone audio module that can play up to 12 looped sounds simultaneously to simulate related weapon and malfunction sounds during training
- (Optional) Wind torque module on the weapon mount
- Available to system integrators or as a full standalone simulated training solution by VSS
- Retracting bullet release (to enable reloading procedures) should be (Optional)



## Used by:

Australian Army UK MOD  
Colombian Police Force French Navy

## Used for:

Weapon handling procedures  
Immediate action drills  
Suppressive fire training  
Target Identification  
Rules of engagement training  
Crew served weapon SOP training

**Contact VSS for custom  
simulation development at:**

**www.visim.net  
www.virtualsimulationsystems.com**