

## Buster

**Users:** U.S. Army, Royal Army (UK)

**Manufacturer:** Mission Technologies (MiTex)

**Inventory:** 20 Delivered/36 Planned (2006)



**Background:** BUSTER is a small UAS on contract with the U.S. Army Night Vision Laboratories, Fort Belvoir, VA. The Night Vision Lab is using BUSTER as a testbed for sensors. Nine systems are being delivered through the remainder of this year. Other contracts in being are with the United Kingdom's Ministry of Defense JUEP/JUET program, with BUSTER training being conducted for the Royal Artillery, the Royal Air Force and the Special Operating Forces. Four aircraft compose a system.

### Characteristics:

	Buster		Buster
Length	3.4 ft	Wing Span	4.1 ft
Gross Weight	10 lb	Payload Capacity	3 lb
Fuel Capacity		Fuel Type	Gasoline/JP
Engine Make		Power	
Data Link(s)	C2	Frequency	
	Video		

### Performance:

Endurance	4+ hr	Max/Loiter Speeds	
Ceiling	10,000 ft	Radius	6 nm
Takeoff Means	Catapult	Landing Means	Skid
Sensor	EO	Sensor Make	

