







## THE ULTIMATE OFF ROAD VEHICLE

From urban city center to remote backcountry airstrips, the versatile E1000 provides access to more airports than any other aircraft in its class. With power, performance, superior short field and slow handling capabilities, trailing link landing gear, and full reversing prop, Epic expands your horizons from the concrete jungle to the tropical jungle and beyond. Your choice. No sweat.

## EPIC: STEP UP TO FASTER & FARTHER

## COMPARING AVERAGE RANGE, FLIGHT TIME & SPEED

AIRCRAFT	BASE PRICE*	AVERAGE RANGE (NM/LEG)	AVERAGE FLIGHT TIME (MIN/LEG)	AVERAGE SPEED (NM/HOUR)
EPIC E1000	\$2.95M (Fully equipped)	459	99	280
PIPER MERIDIAN	\$2.2M	297	88	203
DAHER TBM 900	\$3.71M	437	105	250
PILATUS PC-12 NG	\$3.9M	322	87	223
BEECHCRAFT KING AIR 350i	\$7.4M	308	78	238
ECLIPSE 550	\$2.9M	365	74	278
CESSNA CITATION MUSTANG	\$3.2M	343	77	266
EMBRAER PHENOM 100	\$4.1M	355	74	287
CESSNA CITATION CJ3+	\$8.4M	451	87	309

<sup>\*</sup> Base price is typically 80-85% of actual price, as items essential for aircraft operation are often offered as options.

Flights during February - April, 2015. Source: ARGUS/TRAQPak via JetNetEvo & Flight Aware

OFFERING SUPERIOR PRICE, PAYLOAD, VERSATILITY, SHORT FIELD PERFORMANCE, OPERATING COSTS & RAMP APPEAL.



E1000 SPECIFICATIONS	Seats	6 Adults
	Construction	Carbon fiber
	Pressurization	6.5 psi
	Engine	Pratt & Whitney PT6A-67A
	Horse Power	1200-HP
	Propeller	Hartzell Four-Blade Full Reversing
	Avionics	Garmin G1000 3-Screen Avionics Suite
DIMENSIONS	Length	35 ft 10 in
	Wingspan	43 ft
	Height	12 ft 6 in
	Wing area	203 sq ft
	Cabin length	15 ft
	Cabin width	4 ft 7 in
	Cabin height	4 ft 11 in
	Empty weight	4,400 lbs
	Maximum takeoff & landing weight	7,500 lbs
	Maximum payload with full fuel	1,120+ lbs
PERFORMANCE	Maximum cruise	325+ KTAS
	Economy cruise	265 KTAS
	Max ceiling	34,000 ft
	Time to climb	15 min. to 34,000 ft
	Best rate of climb	4,000 feet per minute
	Range maximum cruise*	1,385 NM (325 KTAS at 60 gal/hr)
	Range economy cruise*	1,650 NM (265 KTAS at 40 gal/hr)
	Takeoff distance	1,600 feet (over 50' obstacle)
	Landing distance	1,840 feet (over 50' obstacle)
	Fuel capacity	288 gallons usable

