

REAL-TIME MISSION CRITICAL VIDEO | DATA SOLUTIONS

TAA-101 Omni Actuator System Aircraft Transmit Antenna

> Applications

- · Aerial Surveillance & Pursuits
- Disaster Surveys
- · Observe Motorcades
- · Traffic Reports
- Parades
- News & Sporting Events

> Benefits

- · Low Cost
- · Light Weight
- 360° Azimuth Coverage
- FAA Approval for Many Popular Helicopters
- · Safety Breakaway Feature
- · Quick Installation
- Transmit & Receive Capability
- · Deploys Below Craft While in Flight
- · Stow for Landing



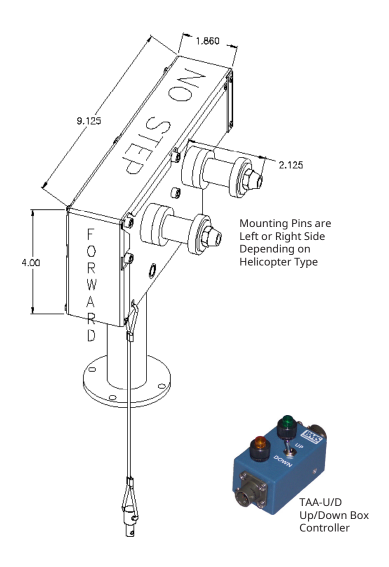


> Overview

This dependable low cost antenna is skid mounted (or can be fixed to the belly of the aircraft) and employs an omnidirectional antenna that provides 360° of azimuth coverage. The unit comes standard with breakaway release mechanisms to assure safety in case the helicopter lands with the antenna still down in the deployed mode. A safety wire prevents it from dropping off should the breakaway safety feature be used.

This system can be analog when equipped with a BMT75/85 Series Transmitter or digital when equipped with a Heli-Coder System.

> TAA-101 Omni Actuator System



Ordering Information		
TAA-101-LSM	Antenna actuator with release pins for left (port) side mounting	
TAA-101-RSM	Antenna actuator with release pins for right (starboard) side mounting	
TAA-SM-(xx)	Skid mount selected according to aircraft skid diameter. Contact factory with requirements.	
TAA-CTM-(xx)	Cross-Tube Mount, offers other mounting options, substitue for skid mount	
TAA-U/D	Up/Down Control Box for Actuator Control when HCP or DLC control panels are not used	
Highlift Kit	Raises actuator up to 4" for rough terrain landings	
MNT-3	Mounting Bracket to add second antenna and ASA-100 antenna select switch (consult factory)	
Installation/Re moval Tool Kit	- Includes install tool, removal tool, and tool bag.	

Antenna	
Polarization	Vertical or RHC
Gain	5-6 dBi depending on frequency (Various Antenna Options Available)
AZ Beamwidth	360°
EL Beamwidth	Dependent on Antenna Selected
Frequency	Dependent on Antenna Selected
Return Loss	≥ 14 dB

Environmental		
Operating Temperature	-20°C to +55°C	
Humidity	Up to 95% RH Non-Condensing	

Power		
Voltage Input	28 ± 4 VDC	
Consumption	1 A max(When Deploying or Stowing)	

Mechanical	
Dimensions	Actuator: 9" x 4" x 2" (22.86 x 10.16 x 7.62 cm) Skid Mount: 9" x 3.5" x 4" (22.86 x 8.89 x 10.16 cm) BMA-6-O: 2.5" Diameter x 20" (6.35 x 50.8 cm)
Weight	Actuator: 5 lbs Skid Mount: 2 lbs BMA-6-O: 1 lb

Control Panel				
Model	Size	Weight		
DLC50	5.75" x 1.5" x 4.40" (14.06 x 3.81 x 11.18 cm	14.60 oz) (0.42 kg)		
HCP-50	5.75" x 1.5" x 3.06" (14.06≪1 lb (.45 kg) 3.81 x 7.78 cm)			
HCP-100	5.75" x 3" x 2.5" (14.06 x 7.62 x 6.35 cm)	1 lb (.45 kg)		



Cross-Tube Mount, TAA-CTM

Broadcast Microwave Services, LLC. | www.bms-inc.com | sales@bms-inc.com

Corporate Headquarters 12305 Crosthwaite Circle | Poway, CA 92064 US Phone: +1 (858) 391-3050 | Fax: +1 (858) 391-3049 European Sales and Support Office In Der Au 19 | 61440 Oberursel | Germany Phone:+49 (0) 6171 7408 224 | Hotline: +49 (0) 177 7288 304

