

REAL-TIME MISSION CRITICAL VIDEO | DATA SOLUTIONS

TAA-101S Sealed Airborne Antenna Actuator



TAA-101-S shown with model BMA-6-O omni-antenna

> Applications

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

> Features

- Deploys below Craft while in Flight
- Sealed Protection against Dust and Debris
- Low Cost
- Light Weight
- 360° Azimuth Coverage
- Quick Installation
- Transmit and Receive Capability
- Stows for Landing
- Fits Existing BMS Skid Mounts and Wiring Harnesses
- Ready for Left or Right Side Skid Mounting

> Performance

The popular TAA-101 has been improved! The TAA-101S has been designed to perform flawlessly in harsh conditions. This sealed actuator prevents ingress of dust, water, and debris.

The actuator is skid mounted (or can be fixed to the belly of the aircraft) and accepts an omnidirectional antenna that provides 360° of azimuth coverage.

The unit comes standard with breakaway release mechanisms to assure safety if the helicopter lands with the antenna in the deployed mode. Further, a safety wire prevents it from dropping off should the breakaway safety feature activate.

This system can be used with analog or digital microwave transmit systems such as a BMT75/85 Series Transmitter or the Heli-Coder System.



Environmental				
Operating Temp	erature20°C to +55°C			
Humidity	Up to 100% RH non-condensing			
Power				
Voltage Input	28 ± 4 VDC			
Power Consump	tion1 A (when deploying or stowing)			
Mechanical				
Dimensions	Actuator: 9" x 5" x 2" (22.86 x 12.7 x 5.08 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	6 lbs			
Weight: Options	TAA-SM (x) Skid mount: 2 lbs BMA-6-O; Omni-directional antenna: 1 lb			
Ordering Information				
TAA-101-S	Antenna actuator with reversable mounting pins and actuator arm			
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.			

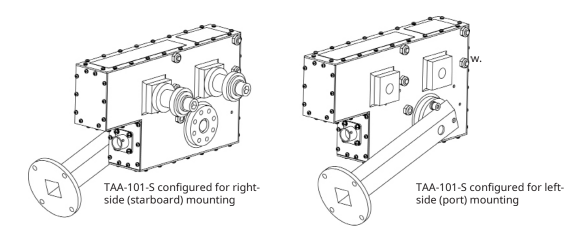
Antenna Options						
Frequen	су	Models available from 1.7-15 GHz in bands				
Polarizat	ion	Vertical or RHC				
Gain	5-6 dBii (various a		antenna options available)			
AZ Beamwidth		360°				
EL Beamwidth		Varies by antenna				
Return Loss		≥ 14 dB Typical				
Control Panel Options						
Options	HCP-100		HCP-50	TAA-101-UDB		
Size		75" x 3" x 2.5" 5.75" x 1.5" x 3.06" 4.6 x 7.62 x 6.35 cm) (14.6 x 3.81 x 7.77 cm)		0100		

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

1 lb (.45 kg)

Weight | 1 lb (.45 kg)





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

