HF, VHF, Satellite Antenna Rotators Rotators



YAESU g-2800d xa

LO.

(CW) RIGHT

♦START

LEFT (CCW)

POWER

10

SPEED

HIGH PRESET Exclusive G-2800DXA planetary gear system

More Yaesu rotators

For the largest rotator selection made by the only major radio manufacturer in the world, just ask for Yaesu!

There is a Yaesu rotator for every aspect of communications. Amateur radio operators find Yaesu rotators indispensable for making difficult contacts possible. For government use, such as emergency fleet dispatch, or military maneuvers Yaesu rotators aid remote communications of all types. Radio and television stations use reliable Yaesu rotators for off-site broadcast activities. Because Yaesu rotators are reasonably priced, they find their lower system costs are a bonus, too. With seven different models, from rotators-

controllers for light-duty TV antennas to large HF



Weather-proof exterior cable boot hook-up on all rotators (except G-250) protects electrical connections.

FEATURES:

¥ 450° tuning radius on most models

- ¥ User selectable North or South center
- ¥ Quiet, gear reduction braking system
- ¥ Quick-disconnect plug for safety during lightning⁽¹⁾ ¥ 117/220 VAC⁽²⁾
- ¥ Fits most USA-made tower shelves



Models	G-2800DXA G-2800DXC	G-1000DXA G-1000DXC	G-1000A G-1000C	G-800DXA	G-800SA
Recommended Application	HF Top of the line, low profile, high torque. Planetary gears improve braking for large arrays; heavy-duty applications. Recommended for in- tower mounting.		 Medium/heavy-duty for arge HF arrays. 	HF VHF	H Medium-duty, for medium/large HF/VHF arrays. Includes variable speed and preset controls.
Wind Load	3 m ²	2.2 m ²	2.2 m ²	2 m ²	2 m ²
K-Factor ⁽⁴⁾	950	230	230	180	180
Stationary Torque	25,000kg/cm	6,000kg/cm	6,000kg/cm	4,000kg/cm	4,000kg/cm
Rotation Torque	2,500~800kg/cm	1,100~600kg/cm	800kg/cm	1,100~600kg/cm	800kg/cm
Max. Vert. Load	300kg	200kg	200kg	200kg	200kg
Max. Vert. Intermittent Load	1,200kg	800kg	800kg	800kg	800kg
Backlash	0.2°	1 °	1 °	1 °	1 °
Mast Size	48~63 Ø	38~63 Ø	38~63 Ø	38~63 Ø	38~63 Ø
360° Rotation Time	50~120sec.	40~100sec.	55sec.	40~100sec.	55sec.
180° Elevation Time	N/A	N/A	N/A	N/A	N/A
Boom Diameter	N/A	N/A	N/A	N/A	N/A
Rotator Diameter X Hight	200 Ø x 345	186 Ø x 300	186Ø x 300	186 Ø x 300	186 Ø x 300
Weight	6.5kg	3.5kg	3.5kg	3.5kg	3.4kg
Cable Requirement	6	6	5	6	5

(1) G-2800DXA/DXC, G-1000DXA/DXC/C, G-800DXA,G-650A/C and G-450A/C rotators include this feature.

(2) G-2800DXC, G-1000DXC/A/C, G-650A/C, G-450C and G-250 rotators are 220V only.

(3) On models with "DXA/DXC" suffix, rotation speed and torque will vary with the speed control setting.

(4) K-Factor: Multiply turning radius times weight; add K-Factors for each antenna in "Christmas Tree" installations.

(5) On models with "DXC/C" suffix, included contro

s to turn your head!

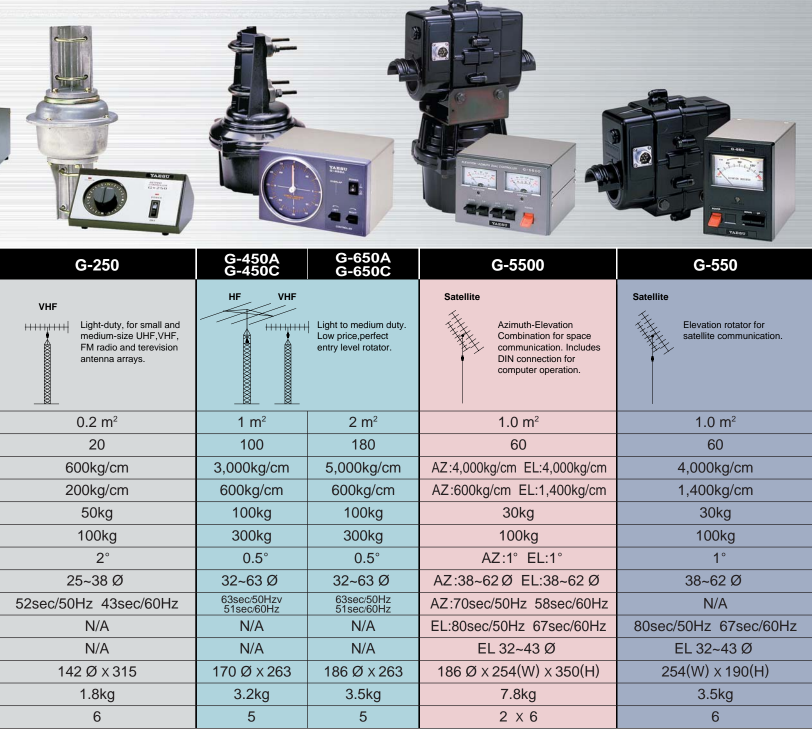


Quick-connect, 6-prong plug for years of trouble-free operation! $\ensuremath{^{(\eta)}}$

arrays, as well as Azimuth-Elevation combinations for satellite applications, there is an impressive combination for virtually every use.

All Yaesu rotators are housed in weatherproof, die-cast aluminum enclosures and permanently lubricated for years of smooth, quiet operation. Unlike other rotators, which use noisy wedge brakes, Yaesu rotators have a quiet, reliable, gearreduction braking system. Yaesu rotators are also compatible with most USA-made antenna tower accessory shelves.

Each Yaesu rotator is backed by a one-year warranty, and nearly 40 years of proven communication engineering success. Choose Yaesu rotators for excellence in manufacturing, and performance without compromise.



Optional Accessories



GC-038 Mast Clamp for G-1000DXA/DXC,G-1000A/C,G-800DXA, G-800SA,G-650A/C,and G-450A/C Rotators



GC-048 Mast Clamp for G-2800DXA/DXC Rotators



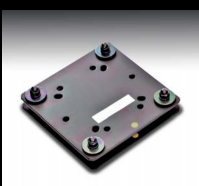
GS-050 Thrust Bearing



GS-065 Thrust Bearing



GS-680U Universal Bearing



GA-3000 Absorber Joint for G-2800DXA/DXC Rotators



GA-2500 Absorber Joint for G-1000DXA/DXC,G-1000A/C,G-800DXA, G-800SA,G-650A/C,and G-450A/C Rotators



GS-232A Computer Controller for all DXA/DXC Series and G-5500 Rotators • C-1000 Control Cable for GS-232A (using SDX Series Rotators)



GL-33 Mast Adjustment Plate

About this brochure: we have made this brochure as comprehensive and factual as possible. We reserve the right, however, to make changes at any time in equipment, optional accessories, specifications, model numbers, and availability. Some accessories shown herein may not be available in some countries. Some information may have been updated since the time of printing; please check with your Authorized Yaesu Dealer for complete details.

	STANDARD CO., LTD. uro, Meguro-ku, Tokyo 153-8644, Japan			
For the latest Yaesu news,visit us on the Internet: http://www.vxstd.com		10900 Walker Street, Cypress, CA 90630, U.S.A. YAESU EUROPE B.V. P.O. Box 75525, 1118 ZN Schiphol, The Netherlands		
		YAESU UK LTD. http://www.yaesu.co.uk Unit 12, Sun Valley Business Park, Winnall Close Winchester, Hampshire, SO23 0LB, U.K.		
2001.0130NA(E)	B9200138B Printed in Japan	Unit 5, 20/F., Seaview Centre, 139-141 Hoi Bun Road, Kwun Tong, Kowloon, Hong Kong		