

# **GKA35-GT001**

### **Ku-band Rx Antenna**



#### **Main Features**

- · Optimized structure design, easy for field assembly and alignment
- High performance and surface precision
- Surface anti-corrosion treatment for long operation life
- Customizable logo and color
- Scale of survival wind force up to 12(dish direction fixed)
- Package suitable for air, ocean and land transportations

## **Technical Specifications**

Mechanical	
Reflector Diameter	0.35m (13.7 inch)
Antenna Type	Partial feedback
Mount Type	Ground
Segment of Reflector	1
Electrical	
Frequency	10.7 to 12.75GHz
Antenna Gain	≥30.8 dBi
F/D Ratio	0.6
Environmental	
Environment Temperature	-50 to 70℃(-58 to 158°F)
Environment Humidity	5 to 95%
Operational Wind	68km/h(43mph), performance decrease@96km/h(59mph)
Survival Wind	124km/h(78mph)

#### For More Information

Please visit our website: <a href="http://www.gospell.com">http://www.gospell.com</a> or contact our sales representative:

**XIPOINT Overseas Sales Center** 

**XIPOINT Dubai** 

CHENZHOU XIPOINT Technology Co., Ltd

CHENZHOU XIPOINT Technology Co., L.L.C

Addr.: Block F10-F13, F518 Idea Land, Baoyuan road, Bao'an Central District, Addr.: Malabar Supermarket, 12 street, Maryamal Gaizi Building, #116 Deira,

**Dubai, The United Arab Emirates** 

Shenzhen City 518102, Guangdong Province, China TEL: +86-755-26716112

TEL: +971-4-2324258

FAX: +86-755-26716132

FAX: +971-4-2247318

E\_mail: sales@gospell.com

XIPOINT, A GOSPELL Company.

©2017 GOSPELL Digital Technology Co., Ltd. All rights reserved.

The XIPOINT logo is trademark of GOSPELL Digital Technology Co., Ltd.

All other trademarks mentioned in this document are the property of their respective owners.

Product pictures are for reference only, XIPOINT reserves the right to modify the specifications without prior notice

