

RADIO TRANSMISSION ANTENNA



Machine Category: Radio Transmitting Antenna

Industry: Defense Equipment

Country: China

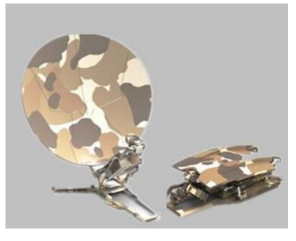
Product Series: UCD-SSI

Specification:

SSI, Binary Code, High Resolution 16 bits, Synchronized Flange, -40C Operation Temperature, Magnetic

Competing Technical Solution:

PF



Benefits of Technical Solution

Our encoder can be installed on the antenna rotation mechanism, which will be operate outdoors and suffers -40 °C extreme low temperature.

Magnetic based sensor offer toughness and long lifetime, resistance to the shock and vibration from the vehicle during the mission.

Reasons for Choosing POSITAL

UCD version, Tough sensor, Competitive price

Author: ZXU







Confidential! For internal use and training of authorized sales partners of POSITAL only. Information may not be disclosed to third parties!

AMERICAS
FRABA Inc.
1800 East State Street, Suite 148
Hamilton, NJ 08609-2020, USA
T +1 609 750-8705
www.posital.com, info@posital.com

EUROPE
POSITAL GmbH
Zeppelinstrasse 2
Köln 50667, GERMANY
T +49 221 96213-0, F +49 221 96213-20
www.posital.eu, info@posital.eu

ASIA
FRABA Pte. Ltd.

114 Lavender Street, #08-60 CT Hub 2
Singapore 338729, SINGAPORE
T +65 6514 8880, F +65 6271 1792
www.posital.sg, info@posital.sg