

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

To Whom it may concern

Divigraph (Pty) Ltd hereby declares that the equipment under FCC ID: 2AOADNG01 requires professional installation in line with requirements from KBD Publication 353028 D01 Antennas Part 15 Transmitters v01

Professional installation is necessary as equipment is certified for use in hazardous atmospheres. The connection through safety barriers may be required and installation must be done by competent certified installers as required by law. Standardized antenna connectors are required for connection through third-party certified safety barriers.

Below are the only authorized antennas for approved operation of the equipment.

Brand	Model	Antenna	Frequency	Antenna Type	Connector Type
		Gain (dBi)	Range		
Divigraph	100A1001	2	2.4-2.485 Ghz	Omnidirectional	N-Type
Divigraph	100A1002	6	2.4-2.485 Ghz	Omnidirectional	N-Type

The product is not meant for residential use and is sold for use in industrial applications only; as such it will not be available through general retail but only through authorized dealers and is intended specifically for industrial use.

The product will be distributed through controlled distribution channels that hire licensed professionals with specialized skills for installation that have to comply with local safety regulations.

Sincerely

RTanski

Radek Tanski Design Engineer Divigraph (Pty) Ltd