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Application form to
Technical standards conformity certification

1019-013A
(T13-047-1050)

10 JULY. 2017

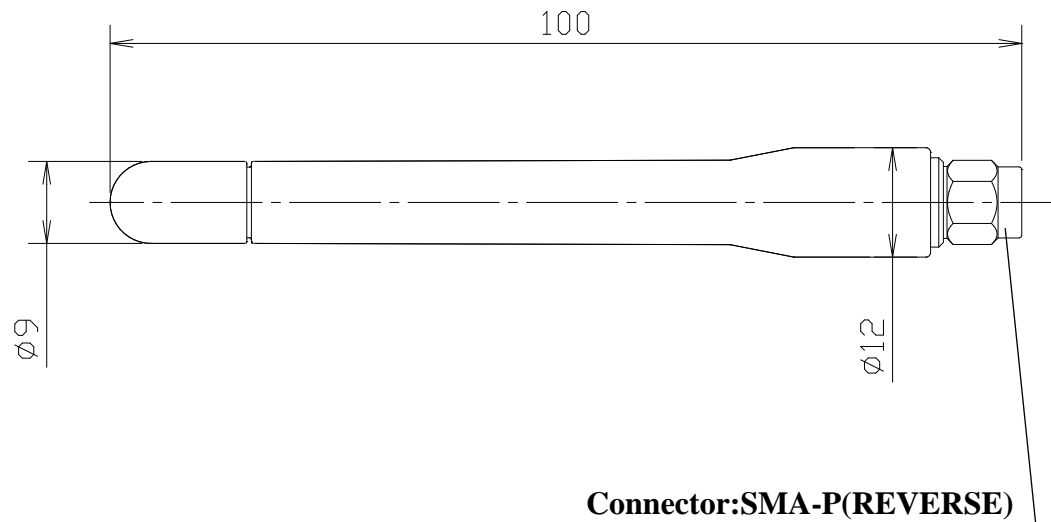
STAF corporation
electric design department

Address: Staf Bldg. 2-6-12 Shin-Yokohama, Kohoku-ku,
Yokohama-shi, Kanagawa-ken, Japan

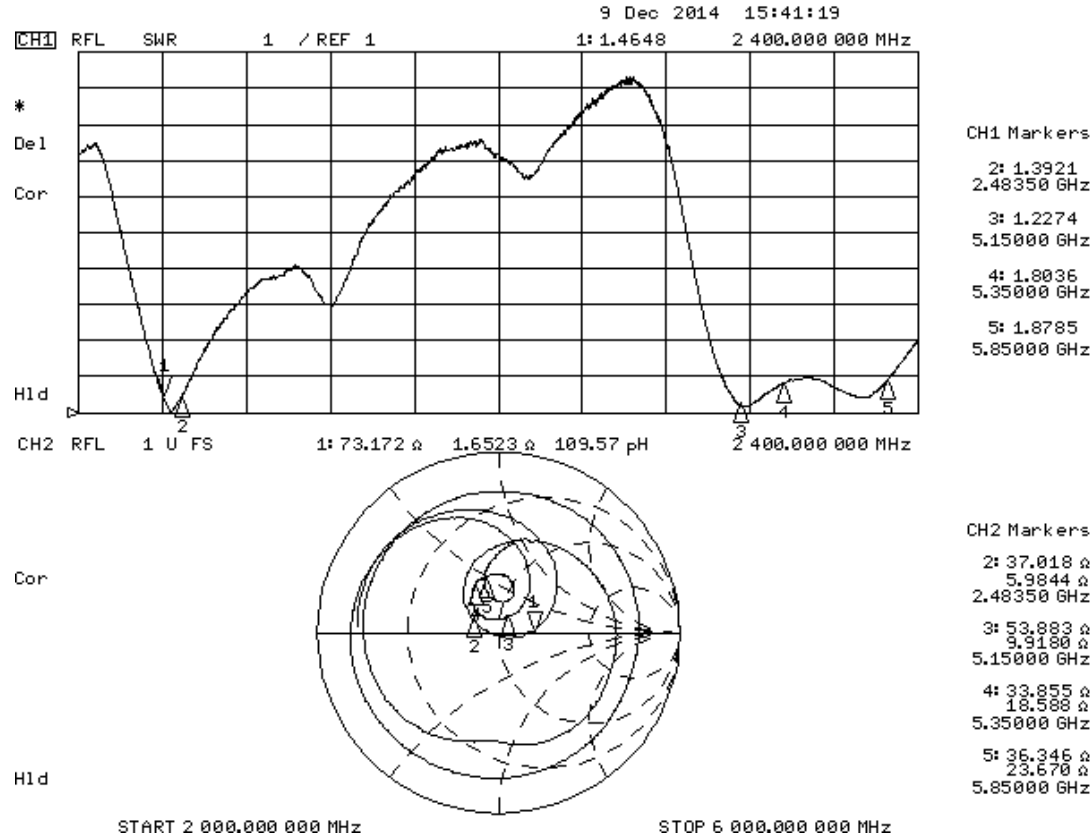
1. Specification

Item	Contents
Manufacturer	STAF corporation
Product name	Antenna
Application number	1019-013A (T13-047-1050)
Frequency	2400~2483.5 [MHz] 5150~5850 [MHz]
Antenna type	Dipole antenna ($\lambda/2$)
Maximum absolute gain	2400~2483.5 [MHz] : 2.14 [dBi] or less 5150~5850 [MHz] 4 [dBi] or less
Impedance	50 Ω
Connector type	SMA-P (REVERSE)

2. Outside dimension drawing



3. VSWR/impedance characteristics



4. Gain - Radiation pattern characteristics

- █ Horizontal polarized wave
- █ Vertical polarized wave
- MRG = Maximum radiation gain
- PAG = Pattern average gain

