



RN System, 5.725-5.850 GHz, 10/20/40 MHz

P/N:



30-0127-001.1.2

G1

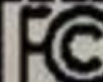
S/N:



S126T1203800028

Model: G1RN5ASI002

Input: 40-60 VDC, Current (1,154mA - 837mA)

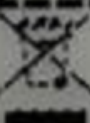


FCC ID: 2ABOF-G1-RN5ASI002

This device complies with part 15 of the FCC Rules and IC Regulations. Operation is subject to the following conditions: This device (1) may not cause harmful interference; (2) must accept any interference received, including interference that may cause undesired operations; and (3) must be professionally installed.

IC: 11717A-G1RN5ASI002

HVIN: RN5ASI002



Tarana Wireless, Inc.

690 Alder Drive

Milpitas, CA 95035

U.S.A.

Made in USA