

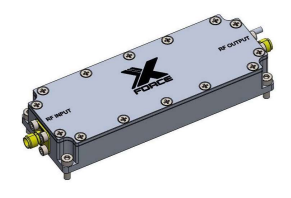
20W 1560 – 1620 MHz Drone Jammer Module

Module: XFT-1500-20W

Overview

The 20 W GaN Power Amplifier Module for 1560 – 1620 MHz delivers high efficiency and robust reliability for L-band transmitters in communications, telemetry, positioning, and industrial/defense RF platforms. Built on Gallium Nitride (GaN) technology, the module provides strong output power in a compact footprint while simplifying thermal management and system integration.

Item.	Specs
Frequency Range	1560 – 1620 MHz
Working Voltage	24 – 32 VDC
Working current	≤ 4A
Output Power	20W
Enable control	Customize
Working Temperature	-20°C – 55°C
Dimension	125 x 60 x 20 mm
Weight	250g
Connector	SMA



Highlights

- GaN performance advantage:
 Higher power density and
 Power Added Efficiency than
 legacy LDMOS, reducing DC
 power consumption at a given
 RF output.
- Rated output: 20 W (typ.) across
 1560 1620 MHz, supporting
 common L-band architectures.
- Thermal robustness: Ceramic carrier/base optimizes heat spreading for consistent performance under demanding duty cycles.
- System friendly: 50-Ω I/O, compact form factor, and compatibility with external circulator/isolator at the PA output to further improve mismatch survivability (option).

X-FORCE DESIGN SOLUTION PTE. LIMITED

Add: Ubi Crescent #04-100, Ubi TechPark, Singapore 408564

Website: https://xforcecorp.com/ Email: xforce@xforcecorp.com