

## GR-65P075AM: DFN 8x8 Cascode GaN HEMT

## Description

GR-65P075AM is a normally-off GaN High electron mobility transistor (HEMT) device using the cascode configuration, which provides high breakdown voltage, high current and high operating speed which is suitable for high power applications.

# Rey Specifications Part Number GR-65P075AM

V <sub>DSS</sub>	650V
V <sub>(TR)DSS</sub>	800V
R <sub>DS(ON)</sub> , typ.	74mΩ
Q <sub>G</sub> , typ.	8.6nC
Package	DFN 8x8mm
Q <sub>G</sub> , typ.	8.6nC

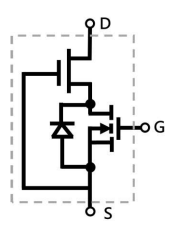
# GR-65P075AM (DFN 8x8) 1 2 3 4 9 9 Drain: 1, 2, 3, 4 Source: 5, 6, 7 Gate: 8 Source/Floating: 9

### **Features**

- Gate drive voltage compatibility (-20V to +20V)
- · High operating frequency
- Low Qrr

# **Applications**

- Switch Mode Power Supplies (SMPS)
- AC-DC/DC-DC Converters: Boost, Buck, QR Flyback, ACF, AHB, LLC, Half/Full Bridge Application
- Motor Drives, Lighting, Server



**Cascode Device Structure**