



## PIN Diodes for Attenuators The new RN77 Series!



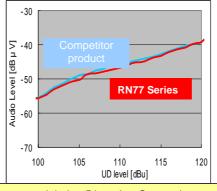
The ROHM Diode Manufacturing Department has developed PIN diodes optimized for car audio and car antenna AGC (Auto Gain Control) applications. A press announcement will be held in conjunction with this release. Therefore, it is recommended that promotion of the products be conducted at this time.

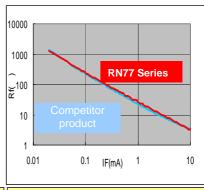
## (External Dimensions)



## Features:

- Featuring exceptional intermodulation characteristics - optimal for AGC circuits
  - Low cross-modulation distortion, making them suitable for AM circuits
- 2. Low capacitance with small forward resistance
  - · High linearity RF characteristics
- 3. Small surface-mount package





Lineup

Cross-modulation Distortion Comparison

IF-Rf Characteristics Comparison

Part Number	Package	VR	Ct	Rf	Equiv. Circuit	Competitor Pt. No.	PIN Compatible
RN771V	UMD2(1712)	50Vmin.	0.9pFmax. (V=35V)	7 max. (IF=10mA)	K 🔁	KP2311E	
RN779F	UMD3(2012)	50Vmin.	0.9pFmax. (V=35V)	7 max. (IF=10mA)	(1) K (2) A (3) AK	KP2310R	
RN779D	SMD3(2916)	50Vmin.	0.9pFmax. (V=35V)	7 max. (IF=10mA)	(1) K (2) A (3) AK	KP2310S	

APPLICATIONS: Car audio and car antenna AGC (Auto Gain Control) circuits