







Key Selling Point

- New GM-A series amps incorporate various outstanding features including Automatic Signal Sensing and Turn-ON, and others.
- Achieves higher power output despite compact dimensions.

Amplifier Features

Automatic Signal Sensing and Turn-ON

Pioneer's amplifier automatically selects an input signal mode between the RCA level and the speaker level detecting an input signal. Further, when the receiver is turned on, the amplifier will automatically turn on. When connected with an OEM receiver or receiver without RCA input using speaker line, the amplifier has its power turned on in sync with the receiver.

Growing Power, Shrinking Size

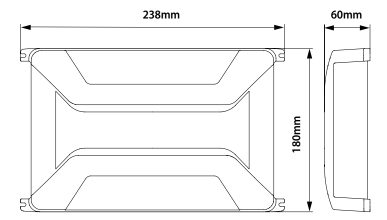
 $New\ Pioneer\ amps\ brilliantly\ integrate\ high-power\ performance\ superior\ to\ that\ of\ previous\ models\ in\ space-efficient\ size\ for\ flexibility\ of\ installation\ in\ various\ car\ cabins.$



Main Specifications

Max.power out put	120 W x 2 (4Ω) /200 W x 2 (2Ω) / 400 W x 1 (4Ω Bridged)
Minimal .power out put	60 W x 2(4Ω) or 90 W x 2(2Ω) or 180 W x 1 (4Ω Bridged)
Frequency Response	10 Hz to 70 KHz
Impedence	4Ω (2Ω to 8Ω allowable)
Total Harmonic Distortion (THD)	<0.05% (1 kHz, 4Ω)
S/N Ratio	> 95 dB
Input Level control	300mV - 6.5 V

// Dimension



For more information please visit **www.pioneer-mea.com**

Year of Release: 2016

Pioneer, Gulf Free Zone Dubai, U.A.E. Tel: +971 4 8815756, Fax 8816414 Email: support@pioneer-uae.com www.pioneer-mea.com



