



EMC Instruments corporation

DATA SHEET

EMC001330SE

Low Noise Preamplifier

- Frequency Range :10kHz-3.0GHz
- Noise Figure(dB max) : 5dB max@25°C
- Nominal Gain(dB min) : 30dB@25°C
- Gain flatness : +/- 1.5dB
- P1dB Compression Point (dB min) : +14dBm
- Input VSWR :2.0 :1 max
- Output VSWR : 2.0:1 max
- Operating Temperature : -20°C to + 60°C
- Power Requirements : 110 Vac or 230Vac or 100~240Vac
- In/Out connectors : 50ohm, N Female / Male
- Size : 80(130)mm*35mm*30mm
- Net Weight : 210g
- Portable Version



Sales Partner:



ABSOLUTE EMC Llc.
Covering sales in North America
United States, Mexico, & Canada

absolute-emc.com
Phone:703-774-7505
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www.emci.com.tw



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Specification



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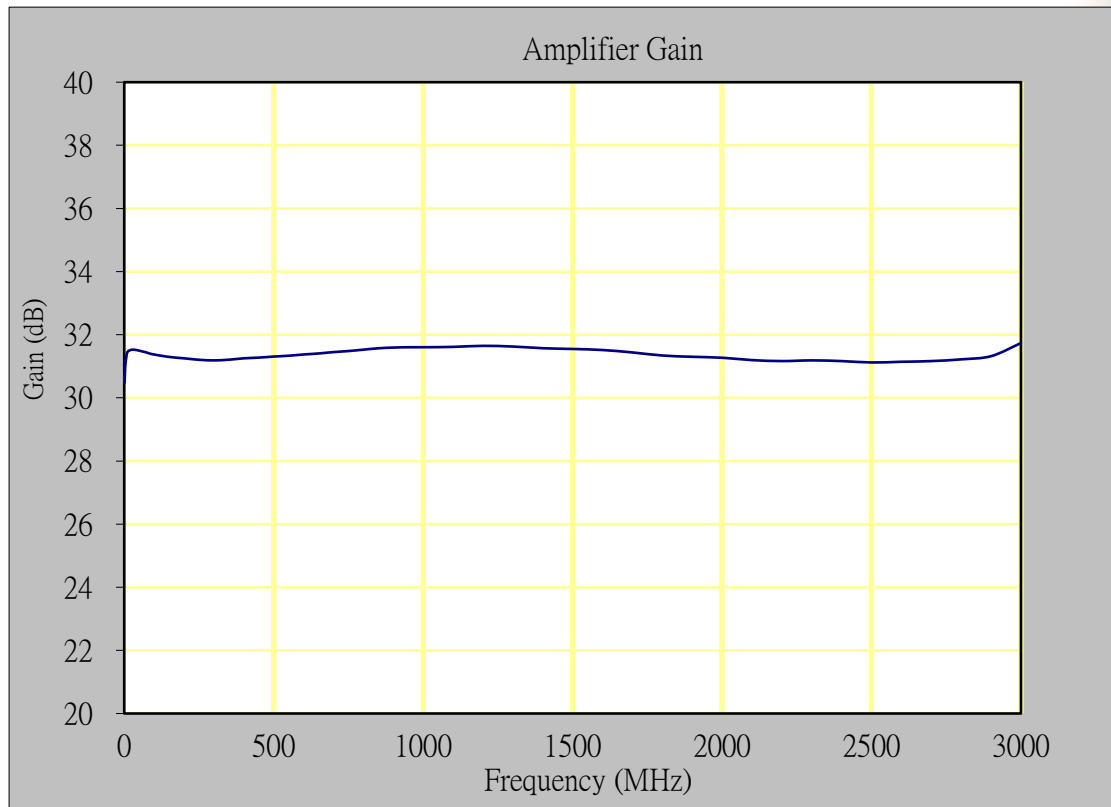
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Low Noise Preamplifier

EMC001330SE



Ordering information:

EMC001330SE-01-01 N Female (Input) - N Male (Output) - 110 Vac

EMC001330SE-01-02 N Female (Input) - N Male (Output) - 230 Vac

EMC001330SE-01-03 N Female (Input) - N Male (Output) - 100~240Vac

EMC001330SE-02-01 N Female (Input) - N Female (Output) - 110 Vac

EMC001330SE-02-02 N Female (Input) - N Female (Output) - 230 Vac

EMC001330SE-02-03 N Female (Input) - N Female (Output) -100~240Vac



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