

EASO STEREO CO., LTD.

E-mail: audiopro@ms10.hinet.net
easoco@ms17.hinet.net

4F, No.951, Chung-Cheng Rd., Chung-Ho City.

Taipei. 235 Taiwan. R.O.C.

Tel: 886-2-8228 1100 Fax: 886-2-8228 6101

FULL MOSFET POWER AMPLIFIER **Built-in Low / High-pass Crossover** **FDS-input Stage ECP-34 Series**



- Full Ultra High Speed MOS-FET
- Bridgeable Power Amplifier
- Full Function Switching CKT.
- Soft Drive Delay Muting Turn-On

OEM and ODM orders are welcome

- Multi Function for Protection
- 4 Ohm-2 Ohm Output Stable
- Double Side P. C. Board

FOR 2-CH AMP. BUILT-IN CROSSOVER SUBWOOFER/FULL/HIGH-PASS SELECTOR
SUBWOOFER FREQUENCY ADJUSTABLE 30~400Hz/ 24 dB
HIGH-PASS FREQUENCY ADJUSTABLE 30~500Hz/ 12 dB

FOR 4-CH AMP. Front BUILT-IN CROSSOVER HIGH-PASS/FULL SELECTOR
HIGH-PASS FREQUENCY ADJUSTABLE 30~500Hz/ 12 dB

Rear BUILT-IN CROSSOVER SUBWOOFER/FULL SELECTOR
SUBWOOFER FREQUENCY ADJUSTABLE 30~400Hz/ 24 dB

34ECP

MODEL NO.	MAX. POWER	RMS. POWER	SIZE(mm) L x W x H	BRIDGE POWER
ECP 34150	300W x 2CH	150W x 2CH	310L x 270W x 60H	460 W
ECP 34460	130W x 4CH	70W x 4CH	300L x 270W x 60H	195 W x 2 CH

Option: RMS 150watts x2 w/ Wire Remote Bass-level control <http://www.easoco.com.tw>

EASO STEREO CO., LTD.

E-mail: audiopro@ms10.hinet.net
easoco@ms17.hinet.net

4F, No.951, Chung-Cheng Rd., Chung-Ho City.

Taipei. 235 Taiwan. R.O.C.

Tel: 886-2-8228 1100 Fax: 886-2-8228 6101

DIGITAL MONO SUBWOOFER AMPLIFIER **Built-in Optimum Flexibility System Design** **D-34 Series**



- **Designed to Run with A Minimum Load 1 Ohm** *OEM and ODM orders are welcome*
- **High-end Car Audio System for Produce High Sound Pressure Levels (SPL)**
- **Bridgeable Two Amplifier Can Be Done Two Amplifier of same Model Number**
- **Full Regulated, Pulse-Width Modulated (PWM) Power Supply**
- **Multiple Time-delay & Optically Ensure an absolutely Quiet Turn-On & Turn-Off**
- **Heavy-duty Heat-sink & 24 Karat Gold-Plated Connectors, Double Side P. C. Board**
- **Electronics Protection Against Short-circuit, DC Offset & Thermal Overload**
- **Continuous Variable Low-pass Crossover, 24 dB Slop 30~ 150Hz**
- **Continuous Variable Subsonic Crossover, 24 db Slop 15~ 50Hz**
- **Bass Booster Adjust Gain @45 Hz 0~ +18 dB & Remote Bass Level Control**
- **Phase Control 0/ 180° Selector or Continuous Variable 0~180° (Option)**
- **Bridge Mode (Master/ Slave) Selector, Bridge at Slave with Date-Link Cable**

MODEL NO.	MAX. POWER 1 Ohm	RMS. POWER 4 Ohm	SIZE (mm) L×W×H	BRIDGE MODE
D-34850	1× 850W 1 Ohm	1× 300W 4 Ohm	370L×270W×62H	Yes
D-341250	1× 1050W 1 Ohm	1× 400W 4 Ohm	420L×270W×62H	Yes
D-341650	1× 1600W 1 Ohm	1× 550W 4 Ohm	450L×270W×62H	Yes