# T3 TECHNICAL BRAIN



# TBC-Zero / EX stereo control amplifier

Complete full DC, and complete, fully balanced amplifier with no negative feedback, made possible by our innovative technology.

exceptionally high in transparency, low in colouration TBC-Zero has achieved a truly natural sound.

#### Product Features

#### Eradication of sound deterioration factors

#### No emitter resistors

Revolutionary circuit technology that guarantees stable operation without any emitter resistors\* Specially developed duplex temperature compensation Meticulously tested and matched transistors

#### Newly developed differential DC servo circuit

The circuit with a flat response from DC to high frequencies assures a stable operation of the non-feedback amplifier. This results in no group delay from DC to 1MHz and high coherency.

### Large-capacity power circuit

Specially developed hand-wound flat-coil transformers with EI core that have very low magnetic flux density

#### Ideal chassis design and component composition

Painstaking arrangement of components and wiring for the elimination of noise and vibration

## Specifications

Maximum output power: 10Vrms

Frequency response: DC to 1MHz (-3dB) Circuitry: Fully balanced DC with no feedback

Amplifier: FET and bipolar transistors

Input terminal: Cannon 3P connector (balanced) x4

Input impedance:  $7.2 - 17.2k\Omega$  (balanced)

Output impedance:  $3\Omega$  (balanced)

Gain: 12dB approx.

Distortion: 0.02% max./ 20Hz - 20kHz at 5V rms output Additional feature: Circuit breaker for power switch

### General Information

Colour: Silver or Japanese lacquered black (special order)

Body: Aluminum

Power requirement: AC100/117V 50/60Hz, 45W Size: 346 x 200 x 425mm (13.62 x 7.87 x 16.73inches)

Weight: 30kg approx. (66lbs approx.)

Handcrafted in Japan only with specially selected Japan-made parts

Information correct as of June 2011. All specifications are subject to change without notice.

Technical Brain Ltd. 215-2 Kasahata, Kawagoe-shi Saitama 350-1175, Japan Phone: +81 (0)49 234 1109 Fax: +81 (0)49 234 1167 www.technicalbrain.co.jp/en/enquiry@technicalbrain.co.jp

\* Patent number: 4284102 (Japan Patent Office)