

FURUTECH

New Furutech 2010

	<p>Duplex</p> <p>GTX-D (G) 8,300./pcs.</p> <p>GTX-D (R) 9,600./pcs.</p> <p>Single</p> <p>GTX-S (G) 6,700./pcs.</p> <p>GTX-S (R) 8,100./pcs.</p>	<ul style="list-style-type: none"> • Rhodium or gold-plated α (Alpha) Pure Copper Conductor (0.8mm) • Nonmagnetic stainless conductor spring system • Body material: Nylon/fiberglass with piezo ceramic and carbon damping material • Cover material: Polycarbonate • Parts set with nonmagnetic 2.0mm-thick stainless brace plate • Specified for wire diameters of 4mm (set screw) • Dimensions: 104.0 mm (L) x 47.2 mm (W) x 28.0 mm (H) • Total attention to detail and build quality extends right down to a specially designed patent-pending conductor pressure plate (see below) that increases contact area • Furutech spade terminal FP-205 recommended for 10 AWG wire 	
	<p>Formula 2 USB</p> <p>A-B Type</p> <p>0.6m (2,280) 1.2m (2,700) 1.8m (3,140) 3.6m (4,400) 5.0m (5,400)</p> <p>A-miniB Type</p> <p>0.6m (2,280) 1.2m (2,700) 1.8m (3,140) 3.6m (4,400) 5.0m (5,400)</p>	<p>Main conductor: Silver-plated α (Alpha) OFC Conductors</p> <p>Main Insulation: Special-grade high-density polyethylene 3-layer shield construction for improved noise insulation</p> <p>Connectors: Furutech-engineered 24k gold-plated USB series Connectors</p> <p>The best damping and insulation materials for improved frequency extension and tonal balance</p> <ul style="list-style-type: none"> • Cable Types <ul style="list-style-type: none"> o Formula 2 USB-A (Type A-A) / USB-B (Type A-B) / USB-mini B (Type A-mini B) • Cable Lengths <ul style="list-style-type: none"> o 0.6m (2ft) / 1.2m (4ft) / 1.8M (6ft) / 3.6m (12ft) / 5.0m (16.5ft) 	

FURUTECH

New Furutech 2010

GT40 USB DAC

22,700.-/pcs

GT40 USB DAC Specification

- USB DAC: 24bit, 32kHz/44.1kHz/48kHz/96kHz
- USB Chip: TE7022L
- Receiver: TE7022L
- DAC: 24bit/96kHz (Max)
- DAC chip: TA1200Q
- OPamp: JRC2068DD (LPF)
- Frequency response: 20Hz ~ 20kHz (40Hz: +0.5 dB, 15kHz:-0.5dB)
- SN ratio:-90dB (A-wtd)
- D Range: 91dB (A-wtd)
- Distortion: 0.05%
- Crosstalk:-80dB <coaxial / optical input - Headphone output>
- Frequency response: 20Hz ~ 20kHz (40Hz: +0.5 dB, 15kHz:-0.5dB)
- SN ratio:-80.0dB (A-wtd)
- D Range: 91.0dB (A-wtd)
- Distortion: 0.05%
- Crosstalk:-75dB <USB input - Headphone output
- Frequency Response: 20Hz ~ 20kHz (40Hz: +0.5 dB, 15kHz:-0.5dB)
- SN ratio:-90dB (A-Weight)
- D Range: 90dB (A-wtd)
- Distortion: 0.05%
- Crosstalk:-75dB
- Input Impedance: 47K Ohm(Phono), 47K Ohm(Line)
- Maximum Input Level: 20 mVrms @ 1K Hz(Phono), +10dBu(Line)
- Maximum Gain: 40 dB @ 1K Hz(Phono), +6 dB(Line)
- Maximum Output Level: +6 dBu(1.4 Vrms)
- Headphone Output Power:150mW/600 Ohm, 400mW/32 Ohm
- Supply AC24V/0.5A



FURUTECH

New Furutech 2010

Le Mans-20W

46,800.-/pcs

Le Mans-60W

78,700.-/pcs

Technical Specifications

- * Amplifier Structure : True digital signal path, Class-D
- * Power Structure : Soft-Start circuit, Single-supply
- * Power Mode : Stand by and Power on mode, provided with main power switch to shut down
- * Input Select : USB / Coaxial / Optical / AES-EBU / Line in
- * Power Output : 8ohm @ 44W (0.3%THD), 4ohm @ 60W (0.3%THD)
- * Circuit Protect : Output short / over current / over and under voltage / temperature protect
- * Characteristic : Built in high quality WIMA capacitor and inductor
- * Reclock : Include Fi-reclock® technology to reduce jitter
- * Frequency Control : Adjustable from 44.1kHz to 192kHz
- * Bit Length Control : Adjustable 16-bit or 24-bit data length
- * Loudness Control : Provided powerful sound when listen in low volume status
- * USB Support Format : 16-bit, 32 / 44.1kHz / 48kHz / 96kHz 24-bit, 44.1kHz / 48kHz / 96kHz
- * SPDIF / AES-EBU Support Format : 24-bit, 96kHz (MAX)
- * Power Amp : TI - TAS5706
- * Processing Chip : TI – TAS5504A
- * ADC Chip : TI – PCM1803A
- * USB Chip : Tenor – TE7022
- * SRC Chip : TI – SRC4193
- * Receiver Chip: TI - DIR9001
- * Power supply: DC 30V

Connectivity

- * USB interface : 1 of gold plated USB socket
- * Digital Input-1 (S/PDIF): 1 of FP-900 (G) coaxial RCA socket / 1 of optical socket Digital Input-2 (ASE/EBU): 1 of FP-682F (G) XLR socket
- * Line Input (stereo): 1 pair of FP-900 (G) RCA socket
- * Output (stereo): 2 sets of FP-801B (G) Binding posts

System Requirements

- Can be used with any component with Line-out or Pre-out function
- * Intel® Pentium® 2, Celeron® 800MHz or higher computer system
- * Microsoft® Windows 7 / Vista / XP / 2000 or Mac OS 10.Xv
- * 128MB RAM
- * Available USB port



