

## RP Series Studio Headhones

### T20RPMk3

Open Headphones engineered with Fostex's patented RP (Regulate Phase) • Ideal for professional use in commercial recording studios • Frequency Response: 20Hz - 30kHz • Max Input 2000 mW • Impedance 50 ohm • Semi-open type construction offers rich low frequency sound while maintaining all nuances of vocal performance • Excellent transient characteristics • Refined Fostex proprietary Regular Phase (RP) diaphragm driver using copper foil etched polyimide film and powerful neodymium magnet • Maximum input level of 3000mW to comply with various professional uses • Newly developed low repulsion ear pad and head pad for maximum comfort • Comes with 3m 1/4" plug detachable cable for best serviceability and 1.2m mini plug cable for portable audio use • Newly designed package so the driver type and sound characteristics can be highly visible and distinguishable.

199.00



### T40RPMk3

Closed Headphones engineered with Fostex's patented RP (Regulate Phase) • Enclosed type for excellent sound reproduction • Also prevents feedback into the mic at recording sessions • Ideal for professional use in noisy environments, the first choice for DJ work and broadcast sound engineers • Frequency Response: 15Hz - 30kHz • Max Input 2000 mW • Impedance 50 ohm • Refined Fostex proprietary Regular Phase (RP) diaphragm driver using copper foil etched polyimide film and powerful neodymium magnet • Maximum input level of 3000mW to comply with various professional uses • Newly developed low repulsion ear pad and head pad for maximum comfort • Comes with 3m 1/4" plug detachable cable for best serviceability and 1.2m mini plug cable for portable audio use • Newly designed package so the driver type and sound characteristics can be highly visible and distinguishable.

199.00



### T50RPMk3

Semi-Open Stereo Headphones • Flagship model of RP stereo headphones employing FOSTEX's proprietary RP Technology • 4-color printed package designed to be hung on a hook in stores • 3000mW of maximum input • Newly developed RP Diaphragm employing copper foil etched on a polyimide film • Neodymium magnet for high sensitivity and excellent transient handling • Single, detachable cable for minimum signal transmission loss and ease-of-use • High-grade ear-pads and head-bands for increased comfort • Damped semi-open design for extended low-frequency and clear mid/treble reproduction • Refined Fostex proprietary Regular Phase (RP) diaphragm driver using copper foil etched polyimide film and powerful neodymium magnet • Maximum input level of 3000mW to comply with various professional uses • Newly developed low repulsion ear pad and head pad for maximum comfort • Comes with 3m 1/4" plug detachable cable for best serviceability and 1.2m mini plug cable for portable audio use • Newly designed package so the driver type and sound characteristics can be highly visible and distinguishable.

199.00



### T60RP

Featuring Fostex proprietary Regular Phase (RP) technology diaphragms for supreme accuracy in monitoring, the new T60RP introduces beautiful, stylish mahogany housings and comfortable low-repulsion ear pads, as well as an optional balanced headphone connection to deliver even more brilliant and crisp audio reproduction.

399.00



## Audiophile Headphones

### TH-900

The TH900 is the first high-end headphones form Fostex featuring the newly designed driver unit with 1.5 tesla (15,000 gauss) magnetic circuit and bio-dynamic 50mm diaphragm, traditional Japanese lacquered "Urushi" finished craftsmanship housing and selected 7N OFC cable. All coming together to achieve the sonic goal of a wider stereo field, high resolution and transparent reproduction.

1699.00



### TH-900 mk2

Premium Stereo headphones • Second generation of the TH900, one of the most renowned premium dynamic headphones in the market, which newly features detachable connectors for replacement of the standard unbalanced cable (equivalent to model ET-H3.0N7UB). The optional balanced cable, model ET-H3.0N7BL will also be sold separately to meet growing demands for balanced connection with various headphone amps offering balanced 4-pin XLR out • New detachable connectors for cable replacement. Optional balanced cable, model ET-H3.0N7BL is also available for balanced connection • Unique Neodymium magnetic circuit adopting the magnetic repulsion system with 1.5 tesla (15,000 gauss) magnetic flux density to achieve wider dynamic range • The detachable unbalanced cable is made of 7N grade (99.99999%) OFC and highly durable duralumin plug case • Proprietary "Biodyna" diaphragm for fine and high resolution sound reproduction • Housings are finished by Japanese traditional "Urushi" lacquer by a 110 years old artisan group in "Bordeaux" finish on Japanese Cherry Birch • Ear pads are made of protein leather made from eggshell membrane for maximum comfort.

1899.00



### TH-900 mk2 (SB)

Premium Stereo headphones • Second generation of the TH900, one of the most renowned premium dynamic headphones in the market, which newly features detachable connectors for replacement of the standard unbalanced cable (equivalent to model ET-H3.0N7UB). The optional balanced cable, model ET-H3.0N7BL will also be sold separately to meet growing demands for balanced connection with various headphone amps offering balanced 4-pin XLR out • New detachable connectors for cable replacement. Optional balanced cable, model ET-H3.0N7BL is also available for balanced connection • Unique Neodymium magnetic circuit adopting the magnetic repulsion system with 1.5 tesla (15,000 gauss) magnetic flux density to achieve wider dynamic range • detachable unbalanced cable is made of 7N grade (99.99999%) OFC and highly durable duralumin plug case • Proprietary "Biodyna" diaphragm for fine and high resolution sound reproduction • Housings are finished by Japanese traditional "Urushi" lacquer by a 110 years old artisan group in "Bordeaux" finish on Japanese Cherry Birch • Ear pads are made of protein leather made from eggshell membrane for maximum comfort. **Limited Edition Sapphire Blue - Special Order**

1999.00



### TH-500RP

Premium RP Stereo Headphones • combines this RP technology with the design philosophy and flair of the TH900, resulting in a set premium headphones which deliver a simply stunning high resolution sound, with sparkling highs, rich mid tones and high quality lows • Type: Open RP (Regular Phase) dynamic type • Frequency Response: 20 – 30kHz • Impedance: 48 ohm • Sensitivity: 93dB/mW • Maximum Input: 3,000mW • Weight: approx. 380g (without cord) • Cord Length: 3m (Y-type) • Plug: 1/4" stereo phone (gold plated) • Accessory: Leather texture pouch. Limited stock remaining.

899.00



**MAP**
**TH-610**

Premium Reference Headphone • Beautiful wood-grained housings made of black walnut with matte finish • 50mm driver units with 1 tesla (1,000 gauss) magnetic circuit for wide dynamic range reproduction with low distortion • Unique "bio-dyna" diaphragm offers rich lows, natural mid range and smooth highs • Detachable cable compatible with TH900mk2, contact part coated with highly durable rhodium material • Includes high quality Hi-FC cable with detachable 2-pin connector • Ear pads made of low repulsion cushion material in high quality artificial leather for comfortable fit.

799.00


**TE-100**

In Ear Headphone • The first hybrid type earphones from Fostex consisting of dynamic type full range driver unit and balanced armature type HF driver • Adopting the air-controlled acoustic tuning engineered by FitEar, the TE100 offers maximum sound isolation without vent hole for the hybrid type earphones • The original modular dynamic driver (Pat.3798402) minimizes the difference between the pair • The air-controlled shell is carefully made by highly precise 3D printers • The high grade 6N-OFC detachable cable with 2-pin connector • Ear tips of three sizes (regular, S, M, L) and double-flange ear tips are included for best fitting • Comes with a mesh soft bag and a cleaning brush packaged in a hard case.

1899.00



## In Ear Phones

**TE-04 (B)**

In-ear Phones w/ detachable cable - black • Originally engineered light weight plastic housing. The IM shaped housing surely fits in conchae • CCAW (Copper-Clad Aluminum Wire) voice coil is employed for sharp mid-high and rich low frequency reproduction. • The 8mm dynamic diaphragm is tuned with high accuracy and driven by the powerful neodymium magnet. • OFC (Oxygen Free Copper) cable minimizes the transmission loss and distortion. • Detachable connector is adopted for easy cable replacement. The optional high grade (6N) cable ET-H1.2N6 can also be used. • Two kinds of original detachable cables are supplied as standard; a cable with in-line controller and microphone compliant to smart phones, and a length-adjustable cable with a sliding clasp for secured fitting of the earphones.

79.00


**TE-04 (BL)**

In-ear Phones w/ detachable cable - blue


79.00


**TE-04 (RD)**


In-ear Phones w/ detachable cable - red

79.00



		MAP
<b>TE-04 (W)</b>	In-ear Phones w/ detachable cable - white	79.00
		
<b>TE-05 (B)</b>	Audiophile in-ear phones w/ detachable cable - black • Custom tuned 8mm highly precise dynamic driver unit for powerful bass and wide frequency • range reproduction • Highly ridged and precise machined aluminum housing • High quality OFC (Oxygen Free Copper) cable • Detachable connector for easy cable replacement (upgradable to model ET-H1.2N6, 6N • grade cable) • Comes with a leatherette carrying pouch • In-line controller with microphone for smartphone.	109.00
<b>TE-05 (BZ)</b>	Audiophile in-ear phones w/ detachable cable - bronze	109.00

## Headphone Replacement Cables

<b>ET-RP3.0</b>	Replacement Cable f/ Rpmk33.0m	25.00
<b>ET-RP1.2</b>	Replacement Cable f/ Rpmk31.2m	25.00
<b>ET-RP3.5UB</b>	Optional Unbalanced Cable for T60RP MK2 (stock)	75.00
<b>ET-RP2.5BL</b>	Optional 2.5mm Balanced Cable for T60RP MK2	99.00
<b>ET-RP4.4BL</b>	Optional 4.4mm Balanced Cable for T60RP MK2	99.00
<b>ET-RPXLR</b>	Optional XLR Balanced Cable for T60RP MK2	115.00
<b>ET-H1.2N6</b>	Replacement cable for TE-07, TE-05.	99.00
<b>ET-H3.0N7BL</b>	Optional Balanced Cable for TH-900 MK2	369.00
		

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**ET-H3.ON7UB** Optional Unbalanced Cable for TH-900 MK2

349.00



## Replacement Earpads

<b>EX-EP-RPmk3</b>	Replacement Earpads RPmk3	35.00
<b>EX--EP-RP60</b>	Replacement ear pads for T60RP	45.00
<b>EX-EP-91</b>	Replacement ear pads for TH-900MK2	79.00
<b>EX-EP-50</b>	Replacement ear pads for TH-500RP	79.00
<b>EX-EP-61</b>	Replacement ear pads for TH-610	69.00

## Headphone Accessories

<b>ST-300</b>	Headphone Stand • Wooden headphone stand for elegant display of Fostex headphones. This is same as the headphone stand supplied with the TH900.	99.00
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## Headphone Amplifiers & DAC's

### HP-A8C

Flagship 32bit DAC / Headphone Amplifier • Features finely designed Analog and Digital circuitries and epoch-making DSD audio playback function • Gorgeous enclosure featuring glass front panel and black side panel • Complies with USB Audio Class 2.0 up to 32bit / 192kHz (24bit on Windows) • Asynchronous mode by highly precise TCXO (Temperature Compensated Cristal Oscillator) clock • Highly precise level adjustment • Large capacity toroidal power transformer • Built-in SD (SDHC) card drive for epoch-making DSD file (DSF format) reproduction in addition to the firmware update • Selectable between internal and external clock • Built-in up-sampling function • Digital Filter selection between the conventional "sharp roll-off" and the "minimum delay" developed by Asahi Kasei to eliminate pre-echo • Direct Out mode bypassing the volume control circuit • Variable headphone amplifier's gain from 0dB to -12dB in 0.5dB steps • Various inputs including USB, AES/EBU, Coaxial, Optical (x2) and analog RCA • A dedicated Remote Controller is supplied • Beautiful white Organic LED for the display

1299.00



### HP-A4BL

High-Resolution DAC / Balanced Headphone Amplifier • Equipped with the 4-pin XLR balanced output in addition to the unbalanced output • Employing newly developed audio grade capacitor • Employing high precision crystal with low phase noise • Complying to 24bit/192kHz linear PCM audio and 11.2MHz DSD audio reproduction • High performance DAC (Barrbrown PCM1792A) is equipped • Asynchronous transfer up to 192kHz/24bit compatible with USB Audio 2.0 • HI/LO Gain selection (10dB) for wider selection of headphones • Digital Filter selecting Roll-off characteristics and Cut-off frequencies

599.00



### HP-A4

24bit DAC Headphone Amplifier • New, improved version of the acclaimed HP-A3. It offers up to DSD 5.6MHz and PCM 192kHz for superior audio playback functionality as well as the sophisticated and class-leading appearance of the flagship HP-A8C • USB buss powered operation without AC adapter • Linear PCM audio up to 24bit/192kHz and DSD audio up to 5.6MHz playback • Quick and easy hi-resolution playback in combination with "FOSTEX Audio Player" software • HI/LO Gain selection (10dB) for wider range of headphones • Asynchronous transfer mode by using the custom made crystal • Digital Filter selecting Roll-off characteristics and Cut-off characteristics according to the audio source • Complies with USB Audio Class 2.0 on Windows XP (SP2 or later) / Vista / 7 / 8 and MacOS X 10.6 or later • MicroSD (SDHC) card drive on the rear panel for future firmware updates.

499.00



### HP-A3

32bit D/A Converter / Headphone Amp • Exclusively designed for high quality PC audio reproduction for computer audio • Using the HP-A3, an external D/A converter via USB Port will bypass your computer's built-in D/A converter to dramatically improve the audio quality • USB Bus powered • Up to 24bit/96kHz • High quality analog headphone amp • USB / Digital (Optical) input selector • Headphones / RCA (Analog) output selector • Doubles as D/D converter from USB digital audio to Optical • Includes regular 1M USB cable.

399.00



## Microphones

### MC10ST

Stereo pair of cardioid electret condenser microphones • SPECIFICATIONS - Frequency Response: 40Hz to 20kHz +/-10dB • Sensitivity: -40dBV/pa • Rated Impedance: 200ohm • Equivalent Noise Level: 22dB (A weighted IEC/DIN 615) • Maximum S.P.L.: 134dB (THD 5%, 1kHz) • Dynamic Range: 112dB • Power Supply: 48V Phantom Power (IEC268 -15/DIN45596) • Current Consumption: 3.5mA • Dimensions: 20mm x 150mm • Net Weight: 130g

169.00



## PM Series Monitors

### PM0.3H Black

3" High Definition Enhanced Tone Monitor • U3" 2-way powered monitor speaker system • Dedicated 3" LF and 3/4" HF drivers • D-class power amplifier • Unparalleled audio performance in this class • Ideal for space-limited desktop home studio, PC audio and MP3 reproduction • Quality matt finished front baffle • Wooden enclosure box for best audio performance • Built-in amplifier, 15W per channel • 2 x inputs; RCA (L,R) and stereo mini • Glossy beauty box package • Active Right unit / passive Left unit • Supplied accessories: AC Adapter, L-R Speaker Cable (1.5m), Stereo mini – Stereo mini cable (0.8m) • Matching sub: PM-SUBmini.

SPECIFICATIONS: SPEAKER SECTION: LF driver: 3" (7.5cm) cone speaker • HF driver: 3/4" (19mm) soft dome tweeter • Frequency Response: 110 Hz – 20kHz (+–3dB) • Crossover Frequency: 2.65kHz • AMPLIFIER SECTION: INPUT A Connector: RCA • Input Sensitivity: 360mV • INPUT B Connector: Stereo Mini • Input Sensitivity: 650mV • Output Power: 15W + 15W (RMS) • T.H.D. less than 0.1% (at 1W, 4-ohm loaded, 20-20kHz) • S/N Ratio: 90dB or less (A-weighted) • Power Supply: DC IN 15V • Dimensions: 100mm (H) x 185mm (H) x 130mm (D) excluding protrusions • Net Weight: 2.9kgs (1.49kgs R unit + 1.44kg L unit)

Important Ordering Information: 2 speakers in one box. Must be ordered in multiples of 2. Price is per Pair.

189.00



### PM0.3H White

3" monitor • White colour.

189.00



### PM0.4c Black

PAIR – 4" monitor • Simple setup and easy operation realized by a 30W + 30W stereo digital amplifier housed in the R channel box • 4" woofer consisting of glass fiber diaphragm and up-rolled rubber surrounds and 3/4" tweeter with silk diaphragm in a rear bass-reflex type wooden enclosure box for natural, clear and powerful sound reproduction • Comes with 1.5m Pin-Phone cable for connection with a recording mixer etc • Two choices of front baffle color; Black and White • Blue LED indicator for better visibility • Auto Stand-by mode for energy saving It can be deactivated by on-off switch • XLR-Phone cable supplied in the package • Black

SPECIFICATIONS: Speakers: Enclosure: 2way bass reflex; Low range driver: 100 mm (4 inch) cone speaker; High range driver: 19 mm (3/4 inch) soft dome tweeter • Frequency characteristic: 60 Hz to 20 kHz • Crossover frequency: 1.6 kHz • Amplifier (active speaker only): Input terminal: RCA pin jack, 320 mV (input sensitivity); Input impedance: 10 k or more; Rated output: 30 W + 30 W; Distortion factor (THD): Less than 0.05% (2 W output) • General: Power (AC IN): 100 to 240 V 50/60 Hz • Power consumption: 15 W (normal state), 0.5 W or less (standby state) • External dimension (mm): 130 (width) 220 (height) 169 (depth) (not including protrusions) • Weight: 2.4 kg (active speaker), 2.1 kg (passive speaker)

Important Ordering Information: 2 speakers in one box. Must be ordered in multiples of 2. Price is per Pair.

269.00



MAP

**PM0.4c** PAIR - 4" monitor • White  
**White**

269.00



**PM0.5D** Professional 5" monitor • The compact new Fostex PM0.5d is a successor of the to the popular PM0.5n. Driven by new high efficiency 35W (LF) and 23W (HF) high efficiency digital amplifier and with completely re-designed woofer and tweeter drivers, this attractive bookshelf speaker is set to be every bit as successful as its predecessor. Constructed from quality materials and with a professional quality matt finish to the front baffle, • Black.

399.00

SPECIFICATIONS: Enclosure System : 2-way bass-reflex system • Tweeter: 3/4-inch soft dome tweeter • Woofer: 5-inch fiber glass diaphragm • Frequency Response: 55 Hz – 30kHz • Amplifier Section Rated Output Power: Low: 35W High: 23W • Input: Connector: TS phone (unbalanced), RCA pin (unbalanced) • Impedance: 10K ohm or higher • Nominal Input Level: -10dBV • Cross-over Frequency: 2kHz • Dimensions: 270 (H) x 165 (W) x 214.5 (D) mm • Weight: 4.5 kgs • Power Consumption: 60 W (0.5W or less in standby mode)



Important Ordering Information: 2 speakers in one box. Must be ordered in multiples of 2. Price is per Pair.

**PM0.5D** Pair Professional 5" monitor • White  
**White**

399.00



**PM-SUB** Active Subwoofer • Ideal for use with the PM0.1, PM0.3 • With the Auto Standby mode (Erp) ON/OFF switch on the rear panel • 5" (13cm) woofer dedicatedly designed to reproduce powerful lows in a compact enclosure • Driver features high rigid fiberglass material for diaphragm and center cap • Voice coil is 4-layer wound to control the mid/highs for better lows • Physical measurements are exactly same as 2 x PM0.3/0.3d (except for depth) to perfectly match • Closed type enclosure box with raftered front baffle • Highly efficient 50W digital amplifier with built-in PSU • Variable crossover frequency control between 60 / 150Hz and phase reverse switch for easy adjustment to match such main speakers as PM0.1, PM0.3/0.3d as well as any other compact speakers • Signal is fed to main speakers even while the power turns off • Automatic energy saving function puts PM-SUBmini into sleep mode consuming only 0.5W or less after approx. 15 min. of no signal input

199.00



SPECIFICATIONS: Type: Closed type • Speaker unit: 5" (13cm) woofer unit • Rated Output Power: 50W • Frequency Response: 40Hz – 150Hz • Crossover Adjustment: 40Hz – 150Hz • Signal to Noise Ratio: 80dB (A-Weighted) • Input Jack: RCA Pin Jack x 1 • Input Impedance: 10k ohm or higher • Physical Dimensions: 200(W) x 185(H) x 233(D) mm • Weight: approx. 7.4kg • Power Consumption: approx. 15W, less than 0.5W in stand-by mode • Accessories: Power cord (2m) x 1 • Audio cable (RCA pin – RCA pin 1.5m) x 1



## Speakers & Monitors

### RM-3

Rack mount stereo monitor speaker system with built-in 10W+10W D-class amplifier and 110x40mm elongated shape speaker units • Accepts both Analog input (XLR & 1/4"TS phone) and Digital Input (AES/EBU) • Headphone out for headphone monitoring. When switching from headphone out to speaker out or vice versa, the output signal fades in to avoid unexpected level difference • Mute switch works as total mute or -20dB attenuation • Highly visible 26-dot LED meter (L&R) with 4-step brightness adjustment • Flexible meter setting for both Analog and Digital inputs such as VU +Peak, VU+Peakhold, Peak+Peakhold and VU only • Reference level (0dB) is selectable between +4dBu and 0dBu • Audio characteristics can be selected between the conventional VOICE mode and new MUSIC mode for wider frequency range music source.

649.00



### 6301NE

Powered personal monitor speaker • Replacement for 6301BE • 20W D-class power amplifier for higher output level and less power consumption with no heat sink • Dedicated 4" full range driver for clear audio reproduction • Traditional rugged enclosure of aluminum die-cast with the physically identical height and width as the current B-series • Flat panel design to avoid inadvertent power-off or level change • Auto Stand-by mode (compliant to ErP directive) for energy saving • Detachable IEC type power inlet with multi-voltage power handling • Newly designed mounting bracket (EB-6301) for wall mounting with variable angle adjustments • Both XLR and phone jack input • Power switch with LED indicator • Level control • 4" full range driver • impedance 4 • Efficiency 85dB/W @ 1m • Frequency response 70Hz–15kHz • Dimensions 188x120x118mm • Weight 3.2kg.

310.00



### 6301ND

Powered personal monitor speaker with digital input and thru • Same specs as 6301NE with the following additions: Inputs: Digital (AES/EBU)/XLR • Outputs: Analog (unbalanced)/phone THRU (AES/EBU) /XLR • Replacement for 6301D

369.00



### 6301NX

Powered Monitor 10w 1/4" TS + Transformer Balanced XLR

369.00



### EB-6301

Mounting bracket for 6301N/6301B series • Replaces 9610.

49.00

## Volume Controllers

### R100T2

Volume Attenuator • Precise adjustment between 0dB to -21dB by 1dB step is achieved by the combination of the rotary and slide switches. • New rotary switch's specialty silver alloy contact realizes a stable contact resistance and improves the level control reliability. • Low-loss gold plated terminal is equipped.

379.00



### PC-1e (B)

Volume controller • Designed as a compact and handy volume controller for powered monitor speakers such as the PM0.4 connecting to computer or iPod™ • All-metal housing • Four rubber feet • Volume of both left and right monitors can be controlled simultaneously by just one knob on the desktop • Stereo Mini input and RCA output connectors • Includes Stereo Mini cable and 2 x single RCA cable • Colour: Black.

29.99



### PC100USB-HR2

Volume controller • Quick and easy volume control of the connected powered speakers right next to your PC • High resolution DAC compatible up to 24bit / 96kHz and audio quality parts realize best performance in this affordable price range • Works as a quality headphone amp too • No external power is required as it works with USB buss power • No need to install extra driver software both on PC and Mac • Flat black finish • Well-weighted volume knob • Works right out of box with the supplied USB and RCA pin cable.

99.00

