Korea Broadcasting Equipment

Vietnam and Korea Broadcasting Equipment Sales Fair 2012

- Hilton Hanoi Opera Hotel, Hanoi, 14 February 2012
- New World Saigon Hotel, Ho Chi Minh City, 16 February 2012



www.kobec.org







cøm3 CMYK

Vietnam and Korea Broadcasting Equipment Sales Fair 2012

- Hilton Hanoi Opera Hotel, Hanoi, 14 February 2012
- New World Saigon Hotel, Ho Chi Minh City, 16 February 2012

• Hosted by Ministry of Knowledge Economics, Republic of Korea(MKE)

·Organized by Korea Electronics Association(KEA), Vietnam Eletronic Industries Association(VEIA)

·Korean Vendors Acetel, DWEL, JD-MEDIA, Jinmyung Communications, KARAK Electronics,

Kirin Precision, Postium Korea, SEG, Sound Plus, Thunder Technology

Vietnam and Korea Broadcasting Equipment Sales Fair 2012 Program of Hanoi

09:00-09:30	Reception(Information Desk)	09:00-09:30	Orientation of Business in Vietnam
09:30-09:40	Opening Speech		MKE, Republic of Korea
09:40-09:50	Congratulatory Remarks		MIC, Socialist Republic of Vietnam
10:00-12:00	Broadcasting Equipment Business Meeting (1)	10:00-10:30	Government Meeting
12:00-13:00	Luncheon		
13:00-16:00	Broadcasting Equipment Business Meeting (2)	

Vietnam and Korea Broadcasting Equipment Sales Fair 2012 Program of Ho Chi Minh City

09:00-09:30	Reception(Information Desk)	09:00-09:30	Orientation of Business in Vietnam
09:30-09:40	Opening Speech		MKE, Republic of Korea
09:40-09:50	Congratulatory Remarks		VEIA(Vietnam Eletronic Industries Association)
10:00-12:00	Broadcasting Equipment Business Meeting (1)	
12:00-13:00	Luncheon		
13:00-16:00	Broadcasting Equipment Business Meeting (2	<u>'</u>)	

Meeting Time: 20 min (each company)

Smart Choice! Korea Broadcasting Equipment Vietnam and Korea Broadcasting Equipment Sales Fair 2012

Contents

04
06
80
10
12
14
16
18
20
22





ACETEL. CO., LTD.

• CEO Kang-Hyun, Lee

• Address Suite 1801, Ace High-End Tower 8cha, 345-4, Gasan-dong,

Geumcheon-gu, Seoul 153-802, Korea

Tel: +82-2-2025-8677 Fax: +82-2-6123-3999

Homepage: www.acetel.co.kr E-mail: acetel@acetel.co.kr

Products

- Digital Broadcasting Solution

Profile of Company

ACETEL is the leading System Integrator and Solutions Provider in Korea. ACETEL partners with world-class broadcast solution companies to rise to the top of our field gaining knowledge and expertise. No other company boasts the experience ACETEL has in the Digital Broadcast market.

ACETEL also develops and manufactures a high-end Professional IRD which is both functional and very cost-effective, and a professional monitoring device. Our new UMT 8000 series and the MD2000 series will effectively meet the compelling demands of our clients worldwide.

Another sector ACETEL is very excited about is the Digital Out-of Home Media or the Digital Signage sector. Digital Signage is the new channel of mass and targeted marketing of client's products and services. With over a decade of our engineering and integration expertise, ACETEL is ready to help businesses effectively advertise as well as exhibit their products in an open or closed market.

O008TMU

- 1 RU chassis, MAX 8 slot available, true modular structure
- 20*4 LCD, 3 status LED, 20 user key, 2 independent RJ45
- Power option: standard, redundancy, easy swap, DC 48V
- Temperature monitoring and dynamic fan control
- Power and fan fault detection and alarm. SNMP. Hot swap



MD 2000

- Multi-Input Format
- Superior video Output Quality
- Multi-Channel Audio leveling
- Flexible layout
- · Alam Log



CRYSTAL PROMPTER VJ-P17, P15

- Fits all types of cameras professional to DV
- Thin glass screen for picture clarity
- · Beam splitter glass clear legibility
- Constructed of hig quality Duralumin
- Folding style for portability and storage
- Scrolls Top to Bottom or Right to Left
- Supports English and Japanese Characters
- Supports PowerPoint, text, images



SMART PROMTPER VJ-TP10

- Features
- Made for Tablet PCs 7 to 10 inches
- Small and portable, conveniant to carry around
- Mount fits most professional cameras(EFP, ENG, HDV, DV)
- Use Downloadable script app for Apple or Android
- Smart Phone Controller option
- No need for bulky Teleprompters







DWEL CO., LTD.

• **CEO** Sang Yug, KIM

• Address #317, Daeryung Technotown 8Cha, 481-11, Gasan-dong,

Geumcheon-gu, Seoul, Korea Tel: +82-2-2163-0163 Fax: +82-2-2163-0164

Homepage: www.dwel.co.kr E-mail: dwelltd@nate.com

Products

Commercial Sound System

- Manufacturing Public Address System Equipments

- Public Address System

- Remote Control PA System

Key Account

- HANJIN HEAVY INDUSTRIES AND CONSTRUCTION Co.,LTD
- KOLON GLOBAL CORPORATION Co.,LTD
- ARCADA INVESTMENT AND CONSTRUCTION COMPANY
- KOREA EXCHANGE BANK
- EULJI UNIVERSITY
- DAEWOO ENGINEERING & CONSTRUCTION Co,LTD

Profile of Company

21 years' experience for commercial sound fields make us a leading manufacturer for public address equipments in Korea

PRODUCTS

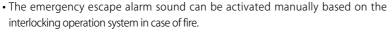
POWER AMPLIFIER (DPA-2330)

- Its low noise and high output circuit that ensures the signal to noise ratio above 95dB and low distortion rate under 0.5% assures high performance.
- Its gain-adjusting volume function enables the variation up to-12dB+.
- Its temperature detector ensures the control of output by monitoring the rise of temperature caused by overload or excessive input.
- The output level displayer facilitates the output verification. In addition, its highly reliable parts ensure high performance.



EMERGENCY PANEL (DEP-2206)

- Being connected with the fire detector, it ensures the unmanned activation of siren and emergency escape alarm in case of fire.
- With its built-in voice file, it ensures the activation of emergency escape alarm, and is capable of recording the 'escape alarm broadcasting' with its built-in key microphone (16 seconds).





> POWER AMPLIFIER HALF-RACK TYPE (DPA-1330)

- Its low noise and high output circuit that ensures the signal to noise ratio above 95dB and low distortion rate under 0.5% assures high performance.
- Its gain-adjusting volume function enables the variation up to-12dB&.
- Its temperature detector ensures the control of output by monitoring the rise of temperature caused by overload or excessive input.



• The output level displayer facilitates the output verification. In addition, its highly reliable parts ensure high performance.

EMERGENCY PANEL HALF-RACK TYPE (DEP-1241)

- Being connected with the fire detector, it ensures the unmanned activation of siren and emergency escape alarm in case of fire.
- With its built-in voice file, it ensures the activation of emergency escape alarm, and is capable of recording the 'escape alarm broadcasting' with its built-in key microphone(16 seconds).
- The emergency escape alarm sound can be activated manually based on the interlocking operation system in case of fire.



> PORTABLE AMPLIFIER (DPA-2324CT)

- Based on low-noise and high output circuit, its switch for its 5 speakers and overall units ensures the broadcasting without any constraint.
- Direct current power(BATTERY DC24V) can be used in case of power outage.
- The THERMISTOR, installed in the HEAT SINK, controls the output in the case of abnormal temperature caused by excessive input or overload.
- CD/TUNER function enables various application.
- Digital tuner and DECK, CD can be used freely if compatible(optional).
- Microphone ranging from 1 to 3(PANTEM POWER), and signals such as TUNER,CD,AUX,CHIME/SIREN, and others, can be mixed.







JD-MEDIA CO., LTD.

• CEO Suk-Ho, Kim

• Address 3-11, Yodang-ri, Yanggam-myeon, Hwasung-si,

Gyeonggi-do, Republic of Korea

Tel: +82-31-366-3260 Fax: +82-31-366-6404

Homepage: www.jd-media.co.kr E-mail: export@jd-media.co.kr

Products

- PA SYSTEM, MIXING AMPLIFIER

Key Account

RCA AUDIO , MONACOR INTERNATIONAL , ATEIS ,
 I.S.P.A GROUP , RONDSON , SRL ETABETA ELECTRONICS ,
 META SIENCE INDUSTRIAL ENTERPRISE , AUDIOSURE

Profile of Company

We, JD-MEDIA, are proud to explain our vision of future.

35 years'good experience for public address fields make us highst quality and sophistcated products as a leading manufacturer for public address equipments in korea.

we have accumulated technology and know-how in the field of industrial imaging, and with practical experience of working in cooperation with various telecommunication business.

we have focused on developing digital public address equipments including booster amplifiers and mixing amplifiers. so, your best support will be get there because your interest and confidence is the key to our success.

we will do our best to fulfill their needs.

> T-1310/2510/5010







Features

- High efficiency PWM CLASS-D power amplifier
- Micro processor to control all of amplifier function by MICOM
- High efficiency S.M.P.S circuit (AC/DC, DC/DC)
- Full protection circuit (Input Limited / Over Current / Over Load / Over Temporature)
- 2 step power circuit (Stand-by) for lowest power consumption
- Input E/M trigger, E/M message for SD card is broadcasted automatically for the evacuation
- RS 485 communication to contral amplifier by PC (Power ON/OFF / Amplifier Monitoring / Volume Control)

OUT-TYPE	ATTENUATOR TYPE (T SERIES)		SELECTOR TYPE (S SERIES)			
MODEL	T-1310	T-2510	T-5010	S-1310	S-2520	S-5020
RATED OUTPUT	130W	250W	500W	130W	250W	500W
OUTPUT IMPEDANCE	77Ω /100V,4Ω	40Ω /100V,4Ω	20Ω /100V,4Ω	77Ω /100V, 4Ω	40Ω /100V, 4Ω	20Ω /100V, 4Ω
POWER CONSUMPTION	200W	390W	760W	200W	390W	760W
OUT ZONE	10 ZONE	10 ZONE	10 ZONE	10 ZONE	20 ZONE	20 ZONE
INPUT CHANNEL	7 CH. (MIC/LINE: 5CH., LINE: 2CH.), CH 1: P.T.T. MICROPHONE					
PRIORITY	PTT/CH1 > DIGITAL MESSAGE > TEL, CH2 > CH3-7, USB/PACK MODULE					
SIGNAL TO RATIO	MIC : MORE THAN 70dB LINE : MORE THAN 100dB ("A" WEIGHT)					
T.H.D.	LESS THAN 0.5% AT 1kHz					
FREQUENCY RESPONSE	MIC: 200Hz - 20kHz LINE: 40Hz - 20kHz					
INPUT SENSITIVITY	MIC:-50dBu,5kQ BALANCED LINE:-10dBu,15kQ BALANCED					
POWER SOURCE	AC 230V / 50 Hz , DC 24V					
DIMENSIONS	483(W) x 133(H) x 350(D) mm					





JINMYUNG COMMUNICATIONS

• CEO Joong-Il Kim

• Address A-907 Technopark, 150 Yatap-dong, Bundang-gu,

Seongnam-si 463-760, Korea Tel: +82-31-706-0150 Fax: +82-31-707-6126

Homepage: www.jmcom.co.kr E-mail: hskim@jmcom.co.kr

Products

- Digital(ATSC, DTB-T) TV Transmitter
- UHFTV BROAD BAND Panel antenna
- UHF Parabolic type antenna receiving
- Vhftv broad band panel antenna
- Vhffm broad band panel antenna
- DMB Transmitting System

Key Account

- Mostly Korean Market so far. KBS, MBC, SBS and other commercial broadcasters

Profile of Company

Jinmyung Communications established in 1995 professionally manufactures and provides equipments related to TV and Radio Broadcasts such as AM, FM, TV Transmitters, TV, FM Translators and Antennas so on to Broadcast Industry such as KBS, MBC, SBS, CBS, FEBC etc. Additionally, We finished developing Digital TV Transmitter / Translators cooperating with LG Electronics for the first time in Korea(2002) and now manufacturing and providing them. Our products are manufactured in our own factory under quality control system with ISO 9001. Supplied 700 sets of DTV Transmitter through 2010 ~ 2012.

PRODUCTS

DIGITAL TV TRANSMITTING TURNKEY SYSTEM

• Digital TV Transmitter(ATSC, DVB-T, ISDB-T), Main Feeder, Power Divider, Branch(Tier) Cable Assy. & Antenna Panel

DIGITAL TV TRANSMITTER







DTVT 1kW Passive Reserve System

- ATSC, DVB-T(2), ISDB-T Available
- Remote Control (Ethernet / fixed IP or RS422 Communications)
- LD-MOS Transistor HPA (Superior Performance in UHF Wideband)
- UHF 1W ~ 2500W Average Output Power (after Mask Filter Output)
- Each Unit independent Forced Air Cooling Type
- Each Unit independent Power Supply allows easy inspection & trouble shooting
- Arrester & Noise Filter installed to protect from Surge

- Bandwidth : UHF Wide Band(470~810MHz) - Output : up to 2.5kW(after BPF)

- Gain : better than 60dB

:50 ohm - Impedance - IMD :-40dB -SNR :38dB

: N Female - Input Connector

- Output Connector :7/8", 15/8" or 31/8" EIA Flange

- Cooling : Forced Air Cooling

- Dimensions : 2000(H) x 600(W) x 1100(D)mm

- Weight :400kG - Operating Temperature :-10 ~ 45 °C

: AC 380, 3 Phase, 4 Wires, 50/60Hz - Power Source

DTV Transmitter & DTV Exciter, Pass TTA Verification Test

UHF WIDEBAND PANEL ANTENNA

: UHF(470~860MHz Wideband) - Frequency

- Polarization : Horizontal

- Return Loss :UHF (470~860MHz Wideband) >26.4dB

- Power Rating : 1.8kW with 7/8" EIA Flange Input 5kW with 1 5/8" EIA Flange Input

- Impedance :50 ohm

- Gain (1Panel) : 10.9dB @470MHz,12dB@630MHz

- Front to Back Ratio : Better than 15dB - Wind velocity (max) :225Km/h - Lightning Protection : DC Grounded

- Weight :12kg







KIRIN PRECISION CO., LTD.

• CEO

Chang jin sun

Address

797 Jubuk-ri, Yangji-Myeon, Cheoin-Gu, Yongin-Si,

Gyeonggi-Do, Korea Tel: +82-31-332-6756 Fax: +82-31-334-2686

Homepage: www. lumisia.com E-mail: perrykim@lumisia.com

Products

- LED studio stage lighting, architectural lighting

Key Account

- KBS, NHK, Korea cartier, EBS, M-net Korea. W-hotel

Profile of Company

Kirin precision co.,ltd has been the major partner company of samsung electronics for 30years High level quality control and reliable technology has

been proved by many awards given by Samsung electronics such as "Production innovation of the year" and "Best partner company". In 2008, leveraging own know-how, company decided to expand the business portfolio to professional LED special lighting fields such as stage, architectural and searchlight for military or security. Under the brand name of "LUMISIA", LUMI series were launched in 2009. "Company closely co-working with KBS(Korea national broadcasting system) and special lighting experts in Korea and Japan to meet the customer's true needs.

LUMI 700



- LED Zoom moving head
- Zoom: 7° ~ 30° Motorized zoom
- Philips luxeon rebel 126LEDs
- Natural flow dimming
- Flicker Free

LUMI 500

- LED moving head
- Philips luxeon rebel 84LEDs
- Sub-lens system
- Natural flow dimming
- Flicker Free



ARSIA 500

- LED IP65 Lighting
- The brightest LED IP65 lighting.
- Philips luxeon rebel 84LEDs
- Flicker Free, Sub-lens system



LUMI B MINI WIRELESS



- Battery operating, Wireless
- 3.5kg compact size

KARAK Electronics

KARAK ELECTRONICS CO., LTD.

 CEO Byung-Hwa, Chang

 Address 402-903 Technopark 655 Pyunchon-Ro (193 Yakdae Dong)

Wonmi-Gu, Bucheon City Kyunggi-Do, Korea

Tel: +82-32-621-0015 Fax: +82-32-621-0022 Homepage: www.karak.co.kr E-mail: ollo@karak.co.kr

Products

- PA system, amplifier, speaker etc

Profile of Company

I am delighted to extend my warmest greeting to you.

Over 30 years since we founded Karak in 1977, we have achieved solid growth in audio, video, security and PA(Public Address) system business. All of the outstanding performance that Karak has attained became to fruition through the trust and affection of customers and cooperative parties who expressed interest in Karak.

Karak is taking our first step into the next 30 years.

We will exert ourselves to world audio and PA market to provide valuable audio and PA experience for world potential customers.

Eventually we will be the one who create and give back more value to the world potential customers.

At Karak, all our members are preparing for a new next 30 years.

Once again, I wish to extend my sincere welcome to you and hope that you may take joyful for Karak via our online site.

Thank you.

NANTA SERIES



Features

- SPEAKER SELECT : Five speaker select switches enable to select five zones each or all zones
- EXTERNAL CHIME, SIREN and MUTE
- TELEPHONE PAGING
- Automatically override for higher priority: 3 priority groups (1. Ext Mute 2. Remote Amp 3. Mic1, Chime/Siren, Tel In)
- TONE CONTROL: Separate Bass and Treble controls to adjust your sound
- VERSATILE AND EASY TO USE: Adopted four MIC inputs and two AUX inputs

Factoria		Description		
Features	NANTA 600B	NANTA2000B	NANTA3000B	
Rated output power (RMS)	60W	120W	240W	
	4Ω	4Ω	4Ω	
Output Impedance	8Ω	8Ω	8Ω	
	100V/167Ω	100V/83Ω	100V/41Ω	
Input Sensitivity MIC 1,2,3,4	-50dB/600Ω (Balanced)			
Input Sensitivity AUX 1,2	-10dB/10kΩ (UnBalanced)			
Input Sensitivity Line In	0dB/600Ω (UnBalanced)			
Tel In Sensitivity	0dB/600Ω (UnBalanced)			
Frequency Response	60Hz ~ 20KHZ (±3dB)			
T.H.D (1KHz)	1% (Less than)			
S/N Rated	85dB (More than)			
MP3 Player	USB flash disk and SD card			
FM Tuner	FM Radio, storable stations			
External Control	Terminal for external Chime/Siren/Mute			
Remote call station	SUB D15 pin connector for accessing remote call station			
Priority 1	Ext Mute (MIC 1, Line In, Chime/Siren)			
Priority 2	Remote Amplifier			
Priority 3	MIC 1, Chime/Siren, Tel In			
Speaker Selector	SP 1, 2, 3, 4, 5 or ALL			
Power Consumption	150W	370W	680W	
Power Supply	AC220V~240V, 50/60Hz, DC 24V			
Weight	6Kg	15Kg	18Kg	
Dimensions (Without Bracket)	420(W) x 88(H) x 340(D)mm			
Dimensions (With Bracket)	483(W) x 88(H) x 340(D)mm			





POSTIUM KOREA TV LOGIC

 CEO Sung-II, Cho

 Address 433-34 Kalhyun-Dong, Eunpyung-Go, Seoul 122-811,

Korea

Tel: +82-2-354-6055 Fax: +82-2-354-6056

Homepage: www.tvlogicusa.com E-mail: Sicho@tvlogicusa.com

Products

- Broadcast LCD Monitors / Rack Monitors

Key Account

- Thomson, CNN, ABC, ESPN, BBC, VTR, RAI, Microsoft, US House Representative, Walt Disney, MLB, NASA, CCTV, KBS, MBC, SBS.....

Profile of Company

Postium is leading provider of Multi Format LCD/CRT Monitors and converters for the broadcast television, cable, satellite and production studio industries. The products are tested for 24 hours befor they are shipped. We want our customers to spend their time using them instead of figuring out conflicts and configuration issues. Postium is an authorized Worldwide Distributor for TVLogic product and includes full manufacture's warranty.

PRODUCTS

LVM - 173W / LVM - 243W

- 17 " 1366 × 768 (16:9) Resolution
- 24 " 1920 × 1080 Native HD Resolution
- 1:1 Pixel mapping modes for SD / HD
- Waveform / Vectorscope
- Matte Finish Panel Marker
- User Aspect Blue Only / Mono
- Key Lock H/V Delay Timecode Display
- Closed Caption: CEA-608/708(SDI), OP-47
- Monitor control using RS485





16 Vietnam and Korea Broadcasting Equipment Sales Fair 2012

VFM - 056W

- 5.6" 1280 × 800(16:10) Resolution Max Brightness On/Off
- Magnesium Housing + Light Weight LED Backlight
- Waveform/Vectorscope Marker User Aspect Blue Only/Mono
- H/V Delay Various Scan modes HDMI & SDI embedded Audio
- Dithered 8 bit (16.7 Mil.Colors)
 3G Level A/B
- Embedded Audio Level Meter 16ch....



LVM - 074W

- 7" 1024 × 600(16:10) Resolution Max Brightness On/Off
- Horizontal & Vertical Image Flip White LED Backlight
- Waveform/Vectorscope
 Marker
 User Aspect
- Blue Only/Mono H/V Delay Range Error
- Timecode Display GPI(RJ45) Blue Only/Mono
- Various Scan modes HDMI & SDI embedded Audio
- Focus Assist 3G Level A/B
- Closed Caption: CEA-608/708(SDI).....



> TDM - 243W(3D) / TDM - 473W(3D)

- 1920 × 1080 Resolution LCD 3D Fast Mode(2D)
- 2 HDMI(L/R) & 2 SDI(L/R) inputs Waveform/Vectorscope
- Marker IR Remote Blue Only/Mono Focus Assist
- H/V Delay Timecode Display GPI(RJ45)
- 2D, 3D Hot Key Audio level Single/Dual stream 3D
- Key lock 1:1 pixel mapping mode UMD Support
- Range Error 3G-SDI Level A/B
- Closed Caption(608/708), OP-47.....



PRM - RACK MONITORS

- PRM-483A Triple Screens 4.8inch, 2RU
- PRM-902A Dual Screens 9inch, 4RU
- PRM-902Q Dual Screens 9inch, 4RU
- PRM-434A Quad Screens 4.3inch, 2RU
- PRM-502LE Dual Screens 5inch, 2RU
- PRM-503A Triple Screens 5inch, 2RU
- PRM-702A Dual Screens 7inch, 3RU



ESEG

SEG

• CEO Kwak, Soon-Jung

• Address #605-6 kumnamri whadoup Namyangju City, Kyongkido,

Korea

Tel: +82-31-511-9931 Fax: +82-31-511-9932

Homepage: www.segaudio.com

E-mail: irisk1@naver.com

Products

- Project 12/ Project 6 / Project 8

Key Account

- DESCO, SAEROM SOUND COMPANY, HANSOL SOUND COMPANY, MUPLE, SOUNDRACE, BOKEUM ELEC., SOUNDEVENT, SHARON AV, SEUNGJUN AV.

Profile of Company

WE, SEG IS HI-END LOUDSPEAKER MANUFACTURER IN S. KOREA. WE; VE BEEN MAKING AND DEVELOPING MORE GOOD SOUND AND QUALITY SINCE 1999. OUR FIRST SPIRIT IS ALWAYS' GOOD AND STRONG SOUND AS REASONABLE PRICE. WE' VE BEEN SELLING SEG SPEAKER TO SR RENTAL COMPANY, CONTRACTOR, ALSO WE' VE EXPORTING SPEAKER TO TAIWAN. WE ALWAYS BELIEVE 'BEST WAY IS BEST MAKINGE'

> PROJECT12

• Project 12 High: D75mmx2ea

Mid: W12" x 2ea(50mm voice coil)

Low: W 12" x 2ea(75mm voice coil)

• Power handling High: RMS100watt

Mid: RMS600watt

Low::RMS1000watt

 Max SPL High: 145dB

Mid ::139dB

Low : 138dB

• Coverage Pattern Horizontal: 130degrees



POINTII

 PointII High: D75mm x 1ea

Mid : W 12" x 1ea

High: RMS100watt • Power handling

Mid: RMS600watt

• Max SPL High: 133dB

Mid: 128dB

Vertical: 40degrees • Coverage Pattern

Horizontal: 60degrees







SOUND PLUS LIMITED

 CEO Young-Sun, Park

 Address 128-1 Geoyeo-dong, Songpa-gu, Seoul 138-110, Korea

> Tel: +82-2-402-9311 Fax: +82-2-402-9317

Homepage: www.soundplus.kr E-mail: soundplus@soundplus.kr

Products

- Portable Wireless Microphone Amplifier

Key Account

- RCS Audio Systems, Germany
- Cambridge Audio-Visual Services, United Kingdom
- ETS Logistics B.V., The Netherlands
- Gotham AG, Switzerland
- Sound Plus Limited, United Kingdom

PRODUCTS

TRAMP-USD

- Output: 50W
- Weight: about 8kg
- Size: 205(W) × 245(D) × 270(H)mm
- Portable AV multi-media solution of DVD and USB, SD-Card player suitable for DVD, VCD, SVCD, MP3CD discs together with superb 50-watt amplifier and wireless microphone system.



► TRAMP-PC30

• Output: 50W • Weight: about 8kg

• Size: 205(w) x 245(D) X 270(H)mm

• Popular multi-media model for dance and aerobics featuring a DVD/USB/SD-CARD player and superb variable pitch control which permits variation of +30% -30% without octave change. Wireless microphone enhanced by adjustable voice-priority which overrides music playback level.



> CHAMP-PC30D

• Output: 100W · Weight: about 17kg

• Size: 270(W) × 270(D) × 410(H)mm

• Full featured multi-media model with powerful 100 watt PA amplifier and wireless microphone system. The DVD, USB, SD-CARD player is interfaced with a TFT monitor that can show video playback of DVD and aid selection of music tracks for play back through display of file contents.



> TROJAN-380

• Output: 380W • Weight: about 28kg

• Size: 340(W) × 380(D) × 530(H)mm

• Max.380 watt high-efficiency bridged digital amplifier equipped with DVD, USB, SD-CARD player and each 2 of wireless and wired microphone. All channels has independent Treble / bass tone controls.







THUNDER TECHNOLOGY

• CEO Yong-Hee Kang

• Address 1766 Yonjang-Li, Jinan-Yup, Jinan-Gun, Jeonbuk, 561-221,

South Korea

Tel: +82-63-247-1673 Fax: +82-63-246-9533

Homepage: www.thunderspeaker.com E-mail: sales@thunderspeaker.com

Products

- Professional Loud Speaker
- SR Power Amplifier
- PA Amplifier
- Conference System

Key Account

- Theater, Arts Center, Gym, Government Office, School, Rental Company

Profile of Company

Thunder Technology is being one of the best professional audio company in the world, located in republic of Korea. Best audio engineers had joined to make thunder technology to the world top-class audio products manufacturer.

Now, thunder technology is very active in development and manufacturing of professional sound system to meet any need of quality conscious clients in the cinema, installation and touring industries. Although, our company is recently established (November 2004), our technical team members have more than 10 years experience in the different fields of development, manufacturing and marketing of professional sound system. All sound products of thunder technology are designed to provide natural sound reproduction without any unwanted distortion to the original sound.

PROFESSIONAL LINE ARRAY SYSTEM (TD SERIES) TD-826H/TD-123H/TD-153H/TD-182W

TD series system development was driven by the need for a high-level concert touring system which can provide the uniform, predictable coverage that only a line-array speaker system can deliver. Drawing on classical linear array principles, these systems utilize advanced engineering to optimize line array performance for reliable coverage across the full frequency range of operation. The TD line array system provides wide horizontal dispersion from a single, vertical line-array with exceptional coherent wave front summation in the vertical plane. TD line array speaker systems are scalable to suit any fixed or touring application, from large conference rooms and theatres to houses of worship, sports arenas, and vast outdoor music festivals





PROFESSIONAL LINE ARRAY SYSTEM (T-LINE SERIES) T-LINE 6.1S/TW6/T-LINE8.1K/T-SUB1

The T-Line series uses advanced divergence shading technology where all loud speakers are powered at equal level. A full T-Line array can provide uniform sound coverage from directly beneath itself out to hundreds of feet without complex signal processing. Vertical coverage for the array is set by varying the rear splay of the enclosures.

This configuration produces a continuous, coherent waveform from the array, projecting extended range, high resolution sound over its full coverage area.

T-Line array speaker systems are scalable to suit any fixed or touring application, from hotel meeting rooms to houses of worship, convention hall, and vast outdoor music festivals.

POWER AUDIO AMPLIFIER FT-5000/6000/7000

FT Series are class AB/H power amplifier that provides high power with low distortion for sound reinforcement system. Due to qualified film condenser and multi-layered capacitor, FT series amplifier reproduces clear and dynamic sound. All are rugged and lightweight.



- Exceptionally high power handling
- 2U rack mounting
- FT7000, FT6000 : Class-H Type Amplifier
- FT5000: Class AB Type Amplifier
- High damping factor
- Independent volume control for each channel, hospitable operation)
- Maximum 760/1300/2200 watts power handling when bridged operation at 8 Ohm

Vietnam and Korea Broadcasting Equipment Sales Fair 2012





www.kobec.org

11F Digital Innovation Center, 1599 Sangam-dong, Mapo-gu, Seoul 121-835, Korea Tel. +82-2-6388-6145 Fax. +82-2-6388-6149 Email. bct@gokea.org