

Hebron Ventures Inc. & Hebron Ventures North America



Product – Electronics



31.5-inch LED TV



46-inch LED TV



32-inch LED TV



32-inch ELED TV



32-inch DLED TV

Brief Profile

Hebron Ventures is a North American business with hubs in the United States & Canada. Hebron Ventures imports products from Far East & South East Asian countries.

We would like to introduce one of our main products – Consumer Electronic products.

HKC LED TVs

Available sizes

• TV Products
- LED TV
- 18.5" Series
- 21.6" Series
- 23.6" Series
- 26" Series
- 29" Series
- 32" Series
- 39" Series
- 40" Series
- 42" Series
- 46" Series
- 50" Series

19T8A



Sample Sizes – 42 & 50 Inches

42D9A



Main Features

- Super slim design
- 42" Direct LED backlight screen
- Screen ratio: 16:9
- Resolution: 1366*768/1920*1080;
- Brightness: 500cd/m2
- Contrast Ratio: 2000:1
- Supported Colors: 16.7M
- Response Time: 5ms
- AV Input
- PC VGA Input
- HDMI Input
- Y,Pb,Pr Input
- Antenna Input
- Scart Input
- PC audio-in
- Earphone output
- Stereo Speaker
- Wall mount optional

Sample Sizes – 42 & 50 Inches

42D9B



Main Features

- Super slim design
- 42" Direct LED backlight screen
- Screen ratio: 16:9
- Resolution: 1366*768/1920*1080;
- Brightness: 500cd/m²
- Contrast Ratio: 2000:1
- Supported Colors: 16.7M
- Response Time: 5ms
- AV Input
- PC VGA Input
- HDMI Input
- Y,Pb,Pr Input
- Antenna Input
- Scart Input
- PC audio-in
- Earphone output
- Stereo Speaker
- Wall mount optional

Sample Sizes – 42 & 50 Inches

50K7B



Main Features

- Super slim design
- 50" Direct LED backlight screen
- Screen ratio: 16:9
- Resolution: 1366*768/1920*1080;
- Brightness: 500cd/m2
- Contrast Ratio: 2000:1
- Supported Colors: 16.7M
- Response Time: 5ms
- AV Input
- PC VGA Input
- HDMI Input
- Y,Pb,Pr Input
- Antenna Input
- Scart Input
- PC audio-in
- Earphone output
- Stereo Speaker
- Wall mount optional

Sample Sizes – 42 & 50 Inches

50T9



Main Features

- Super slim design
- 50" Direct LED backlight screen
- Screen ratio: 16:9
- Resolution: 1366*768/1920*1080;
- Brightness: 500cd/m2
- Contrast Ratio: 2000:1
- Supported Colors: 16.7M
- Response Time: 5ms
- AV Input
- PC VGA Input
- HDMI Input
- Y,Pb,Pr Input
- Antenna Input
- Scart Input
- PC audio-in
- Earphone output
- Stereo Speaker
- Wall mount optional

HKC PC products Available sizes

• PC Products

- LED MONITOR

- New Model

- 12 Series

- 16 Series

- 17 Series

- 18 Series

- Slim 21 Series

- Slim 22 Series

- SKD MONITOR

- TABLET PC

- PC CASE

- POWER SUPPLY

- All-in-one PC

- Splice Liquid Crystal Display

New Model



W9



2119



2719



T4000



2158



2358



2181



2381

W9



Main Features

Panel size: 29 "

Pixel Pitch: 0.0876(H) mm x RGB x 0.2628(V) mm

Max Resolution: 2560*1080

Color: 8-bit,16.7M

Brightness(Typ.): 300 cd/m2

Response time(Tr+Tf): 5ms

View angle: R/L 178 , U/D 178

Scan Frequency: H:24 to 61KHz ,V:56 to 75Hz

Language English,French,German,Italian ,Spanish,Chinese

Audio: option

Power Adaptor input DC 24V/2.5A

Power Consumption: 60W(Max)

Safety CE RoHS

2719



Main Features

Panel: 27" IPS

Pixel Pitch: 0.233mm

Max Resolution: 2560*1440

Color 16.7M

Brightness(Typ.): 380 cd/m²

Response time(Tr+Tf) 5~8ms

View angle: R/L 178 , U/D 178

Scan Frequency H:24 to 61KHz ,V:56 to 75Hz

Language English,French,German,Italian ,Spanish,Chinese

Audio: NA

Power Adaptor input DC 24V/2.5A

Power Consumption 60W(Max)

Safety CE RoHS

2158



Main Features

Panel: 21.5" IPS

Pixel Pitch: 0.08x0.248mm

Max Resolution: 1920*1080

Color 16.7M

Brightness(Typ.): 250 cd/m²

Response time(Tr+Tf): 5ms

View angle: R/L178, U/D/178

Scan Frequency H:24 to 61KHz , V:56 to 75Hz

Language English,French,German,Italian ,Spanish,Chinese

Audio: NA

Power Adaptor input: DC in 12V / 2.5A

Power Consumption: 30W(Max)

Safety CE RoHS

2181



Main Features

Panel: 21.5 " IPS
Pixel Pitch: 0.08 x 0.248mm
Max Resolution: 1920*1080
Color 16.7M
Brightness(Typ.): 250 cd/m2
Response time(Tr+Tf): 5ms
View angle: R/L178, U/D/178
Scan Frequency H:24 to 61KHz ,V:56 to 75Hz
Language English,French,German,Italian ,Spanish,Chinese
Audio: NA
Power Adaptor input: DC in 12V / 2.5A
Power Consumption: 30W(Max)
Safety CE RoHS

2119



Main Features

Panel: 21.5 " IPS

Pixel Pitch: 0.24mm

Max Resolution: 1920*1080

Color 16.7M

Brightness(Typ.): 250 cd/m2

Response time(Tr+Tf) 5~8ms

View angle: R/L 178 , U/D 178

Scan Frequency H:24 to 61KHz ,V:56 to 75Hz

Language English,French,German,Italian ,Spanish,Chinese

Audio: NA

Power Adaptor input DC 12V/2.5A

Power Consumption 30W(Max)

Safety CE RoHS

T4000



Main Features

Panel: 24" IPS

Pixel Pitch: 0.30mm

Max Resolution: 1920*1200

Color: 8-bit,16.7M

Brightness(Typ.): 300 cd/m2

Response time(Tr+Tf) 6ms

View angle: R/L 178 , U/D 178

Scan Frequency: H:24 to 61KHz ,V:56 to 75Hz

Language English,French,German,Italian,Spanish,Chinese

Audio: option

Power Adaptor input: DC 12V/5A

Power Consumption: 60W(Max)

2358



Main Features

Panel: 23 " IPS

Pixel Pitch: 0.265mm

Max Resolution: 1920*1080

Color 16.7M

Brightness(Typ.): 250 cd/m²

Response time(Tr+Tf): 5ms

View angle: R/L178, U/D/178

Scan Frequency H:24 to 61KHz ,V:56 to 75Hz

Language English,French,German,Italian ,Spanish,Chinese

Audio: NA

Power Adaptor input: DC in 12V / 2.5A

Power Consumption: 30W(Max)

Safety CE RoHS

2381



Main Features

Panel: 23 " IPS

Pixel Pitch: 0.265mm

Max Resolution: 1920*1080

Color 16.7M

Brightness(Typ.): 250 cd/m2

Response time(Tr+Tf): 5ms

View angle: R/L178, U/D/178

Scan Frequency H:24 to 61KHz ,V:56 to 75Hz

Language English,French,German,Italian ,Spanish,Chinese

Audio: NA

Power Adaptor input: DC in 12V / 2.5A

Power Consumption: 30W(Max)

Safety CE RoHS

12 series – 18 to 27 inches

2712



Main Features

Panel size: 27" (LED PANEL)
Pixel Pitch: 0.31141mm
Max Resolution: 2560*1440
Color: 16.7M
Contract Ratio (Typ.): 1000:1
DCR on: 1,000,000:1
Brightenss (Typ.): 200cd/m2
Response time (Tr + Tf): 2ms
View angle ,R/L/U/D: H:170 V:160
Scan Frequency: H:30-80KHZ V: 60-75HZ
Power Consumption: 65W (Max)
Saftey & EMI: CE,CB,ROHS

N1812(9812)



Main Features

Panel size:18.5" 16:9 LED panel
Pixel Pitch:0.3(H) / 0.3(V) mm
Max Resolution:1360*768
Color:16.7M
Contract Ratio (Typ.):700:1
DCR ON:100000:1
Brightenss (Typ.):200cd/m2
Response time (Tr + Tf):2ms
View angle ,R/L/U/D:85/85/80/80
Input Signal:Analog RGB
Scan Frequency:H:30-80KHZ V:60-75HZ
RGB Model OSD:Brightnes, contrast , H./V. Position ,Phrase Adjust, Color Ajust
language , Color Recall, Exit
Language:English,French,German,Italian,Spanish,Chinese
Audio (option):2W.2
Power Adapor Input :AC 100-240V , 50-60HZ Current: 1.1A
Power Consumption:25W
Saftey & EMI:CE,ROHS

16 series – 18,19,20,21& 23 inches

1816



Main Features

Panel size: 18.5" 16:9 LED panel
Max Resolution: 1360*768
Color: 16.7M
Brightnenss (Typ.): 250cd/m2
DCR ON: 10,000,000:1
Pixel dot: 0.3mm
Response time (Tr + Tf): 2ms
View angle ,R/L/U/D: 85/85/80/80
Input Signal: Analog RGB
Scan Frequency: H: 30-80KHZ V: 60-75HZ
RGB Model OSD: Brightness, contrast, H./V. Position, Phrase Adjust, Color Ajust language, Color Recall, Exit
Language: English, French, German, Italian, Spanish, Chinese
Audio (option): 2W.2
Power Adapor Input : AC 100-240V, 50-60HZ Current: 1.1A
Power management: VESA DPMS
Power Consumption: 25W
Saftey & EMI: CE, ROHS

2316



Main Features

Panel size: 23" (LED PANEL)
Pixel Pitch: 0.265mm
Max Resolution: 1920*1080
Color: 16.7M
Contract Ratio (Typ.): 1000:1
DCR on: 1,000,000:1
Brightnenss (Typ.): 200cd/m2
Response time (Tr + Tf): 2ms
View angle ,R/L/U/D: H: 170 V: 160
Input Signal: Analog RGB 0.7VP- p/ 75 ohm
Scan Frequency: H: 30-80KHZ V: 60-75HZ
Power Consumption: 30W (Max)
Saftey & EMI: CE, ROHS
Net weight/Gross weight: 4.2kg/5.2kgs.

17 series – 16,18,19 & 21 inches

1617



Main Features

Panel size:15.6" LED panel
Pixel Pitch:0.2388(H)/0.2388(V) mm
Max Resolution:1400*900
Color:262K
Contract Ratio (Typ.):400:1
DCR:100000:1
Brightenss (Typ.):200cd/m2
Response time (Tr + Tf):2ms
View angle,R/L/U/D:45/45/25/25
Input Signal:Analog RGB
Scan Frequency:H:30-80KHZ V:60-75HZ
RGB Model OSD: Brightness,contrast,H./V. Position ,Phrase Adjust, Color Ajust
language , Color , Recall, Exit
Language:English, French,German,Italian,Spanish,Chinese
Audio (option):2W.2
Power Adapor Input:AC 100-240V,50-60HZ Current: 1.1A
Power Consumption:15W
Saftey & EMI:CE,ROHS

2117



Main Features

Panel size : 21.5"
Pixel Pitch: 0.248mm
Max Resolution: 1920*1080
Color: 16.7M
Contract Ratio (Typ.) (DCR): 1000:1(DCR 1000000:1)
Brightenss (Typ.): 200cd/m2
Response time (Tr + Tf): 2ms
View angle ,R/L/U/D: H:170 V:160
Input Signal: Analog RGB 0.7VP- p/ 75 ohm
Scan Frequency: H:30-80KHZ V: 60-75HZ
RGB Mode OSD: Brightness, contrast , H./V. Position ,Phrase Ajust, Color Ajust
Recall, Exit
Language:English, French,German,Italian,Spanish,Chinese
Audio (option): 1W.2
Power Adapor Input: AC 100-240V , 50-60HZ Current: 1.1A
Power Consumption: 25W (Max)
Saftey & EMI: CE,ROHS
Net weight/Gross weight: 4.0/5.4Kg.

18 series – 18,19 & 21 inches

2118



Main Features

Panel size : 21.5"

Pixel Pitch: 0.248mm

Max Resolution: 1920*1080

Color: 16.7M

Contract Ratio (Typ.) (DCR): 1000:1(DCR 1000000:1)

Brightness (Typ.): 200cd/m²

Response time (Tr + Tf): 2ms

View angle ,R/L/U/D: H:170 V:160

Input Signal: Analog RGB 0.7VP- p/ 75 ohm

Scan Frequency: H:30-80KHZ V: 60-75HZ

RGB Mode OSD: Brightness, contrast , H./V. Position ,Phrase Ajust, Color Ajust
Recall, Exit

Language:English, French,German,Italian,Spanish,Chinese

Audio (option): 1W.2

Power Adapor Input: AC 100-240V , 50-60HZ Current: 1.1A

Power Consumption: 25W (Max)

Safety & EMI: CE,ROHS

Net weight/Gross weight: 4.0/5.4Kg.

Slim 21 series – 18,19 & 21 inches

2121



Main Features

Panel size : 21.5"

Pixel Pitch: 0.248mm

Max Resolution: 1920*1080

Color: 16.7M

Contract Ratio (Typ.) (DCR): 1000:1(DCR 1000000:1)

Brightness (Typ.): 200cd/m²

Response time (Tr + Tf): 2ms

View angle ,R/L/U/D: H:170 V:160

Input Signal: Analog RGB 0.7VP- p/ 75 ohm

Scan Frequency: H:30-80KHZ V: 60-75HZ

RGB Mode OSD: Brightness, contrast , H./V. Position ,Phrase Ajust, Color Ajust ,language , Color Rec

Language:English, French,German,Italian,Spanish,Chinese

Audio (option): 1W.2

Power Adaptor Input: AC 100-240V , 50-60HZ Current: 1.1A

Power Consumption: 25W (Max)

Safety & EMI: CE,ROHS

Net weight/Gross weight: 4.0/5.4Kg

Slim 22 series – 18,19 & 21 inches

2122



Main Features

Panel size : 21.5"

Pixel Pitch: 0.248mm

Max Resolution: 1920*1080

Color: 16.7M

Contract Ratio (Typ.) (DCR): 1000:1(DCR 1000000:1)

Brightenss (Typ.): 200cd/m2

Response time (Tr + Tf): 2ms

View angle ,R/L/U/D: H:170 V:160

Input Signal: Analog RGB 0.7VP- p/ 75 ohm

Scan Frequency: H:30-80KHZ V: 60-75HZ

RGB Mode OSD: Brightness, contrast , H./V. Position ,Phrase Ajust, Color Ajust ,language , Color Rec

Language:English, French,German,Italian,Spanish,Chinese

Audio (option): 1W.2

Power Adapor Input: AC 100-240V , 50-60HZ Current: 1.1A

Power Consumption: 25W (Max)

Saftey & EMI: CE,ROHS

Net weight/Gross weight: 4.0/5.4Kg.

Skid monitor 88 series – 17 & 19 inches

988F



Main Features

Panel size:19" 4:3

Pixel Pitch:0.294 mm

Max Resolution: 1280x1024@75Hz

Color:16.7M

Contrast Ratio(Typ.): 700:1(DCR10000000:1)

Brightenss (Typ.):200cd/m2

Response time (Tr + Tf):2ms

View angle ,R/L/U/D, 75/75/70/50

Scan Frequency:H:30-80 KHZ , V:60-75HZ

Language:English,French,German,Italian,Spanish,Chinese

Audio(option): 1WX2

Power Adapor Input : AC100-240V, 50-60HZ Current:1.1A

Power Consumption:40W(Max)

Saftey : CE, CB, ROHS

Slim 22 series – 18,19 & 21 inches

2122



Main Features

Panel size : 21.5"

Pixel Pitch: 0.248mm

Max Resolution: 1920*1080

Color: 16.7M

Contract Ratio (Typ.) (DCR): 1000:1(DCR 1000000:1)

Brightenss (Typ.): 200cd/m2

Response time (Tr + Tf): 2ms

View angle ,R/L/U/D: H:170 V:160

Input Signal: Analog RGB 0.7VP- p/ 75 ohm

Scan Frequency: H:30-80KHZ V: 60-75HZ

RGB Mode OSD: Brightness, contrast , H./V. Position ,Phrase Ajust, Color Ajust ,language , Color Rec

Language:English, French,German,Italian,Spanish,Chinese

Audio (option): 1W.2

Power Adapor Input: AC 100-240V , 50-60HZ Current: 1.1A

Power Consumption: 25W (Max)

Saftey & EMI: CE,ROHS

Net weight/Gross weight: 4.0/5.4Kg.

Tablet PC – Wi Fi

R072M



Main Features

7", 1024x600, TN
Android 4.4 OS
RK3026, Cortex-A9 Dual core, 1.0GHz
1G DDR+8G Flash, WiFi+BT, G-sensor, HDMI (RK3028A)
Camera: Front 0.3MP / Rear 2.0MP (option)
Battery: Li-polymer 3000mAh

R072N



Main Features

7", 1024x600, TN
Android 4.4 OS
RK3028, Cortex-A9 Dual core, 1.0GHz
1G DDR+8G Flash, WiFi+BT, G-sensor, HDMI (RK3028A)
Camera: Front 0.3MP / Rear 2.0MP (option)
Battery: Li-polymer 3000mAh

M074G



Main Features

7", 1024x600 TN
Android 4.4 OS
MT8127, Cortex-A7 Quad core, 1.3GHz
512M DDR+8G Flash, WiFi, G-sensor, HDMI / BT (Option)
Camera: Front 0.3MP / Rear 2.0MP (option)
Battery: Li-polymer 2800mAh

R072C



Main Features

7", 1024x600 IPS
Android 4.4 OS
RK3026, Cortex-A9 Dual core, 1.0GHz
1G DDR+8G Flash, WiFi+BT, G-sensor, HDMI (RK3028A)
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 3000mAh

R072F



Main Features

7", 1024x600 IPS
Android 4.4 OS
RK3028, Cortex-A9 Dual core, 1.0GHz
1G DDR+8G Flash, WiFi+BT, G-sensor, HDMI (RK3028A)
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 3000mAh

M074F



Main Features

7", 1024x600 IPS
Android 4.4 OS
MT8127, Cortex-A7 Quad core, 1.3GHz
1G DDR+8G Flash, WiFi+BT, G-sensor, HDMI, GPS
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 3000mAh

M754K



Main Features

7.5", 1024x768 TN 4:3 Tablet for children
Android 4.4 OS
MT8127, Cortex-A7 Quad core, 1.3GHz
1G DDR+8G Flash, WiFi+BT, G-sensor, HDMI
Camera: Front 0.3MP + Rear 2.0MP
Battery: Li-polymer 3600mAh

M754F



Main Features

7.5", 1024x768 TN 4:3
Android 4.4 OS
MT8127, Cortex-A7 Quad core, 1.3GHz
1G DDR+8G Flash, WiFi+BT, G-sensor, HDMI, GPS
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 3500mAh

Tablet PC – 3G

M072DR



Main Features

7", 1024x600 IPS
Android 4.4 OS
MT8312, Cortex-A7 Dual core, 1.3GHz
512MB DDR+8G Flash, WiFi+BT, WCDMA, G-sensor, GPS
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 2700mAH

M784BR



Main Features

7.85", 1024x768 IPS
Android 4.4 OS
MT8382, Cortex-A7 Quad core, 1.3GHz
1G DDR+8G Flash, WiFi+BT, WCDMA, G-sensor, GPS
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 4000mAh

M754H



Main Features

7.5", 1024x768 TN
Android 4.4 OS
MT8382, Cortex-A7 Quad core, 1.3GHz
1G DDR+8G Flash, WiFi+BT, WCDMA, G-sensor, GPS
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 3500mAH

M104C



Main Features

10.1", 1280x800 IPS
Android 4.4 OS
MT8382, Cortex-A7 Quad core, 1.3GHz
1G DDR+16G Flash, WiFi+BT, WCDMA, G-sensor, GPS
Camera: Front 2.0MP / Rear 5.0MP
Battery: Li-polymer 6000mAH

M754BR



Main Features

7.5", 1024x768 TN
Android 4.4 OS
MT8382, Cortex-A7 Quad core, 1.3GHz
1G DDR+8G Flash, WiFi+BT, WCDMA, G-sensor, GPS
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 3500mAH

M784Y



Main Features

7.85", 1024x768 IPS
Android 4.4 OS
MT8382, Cortex-A7 Quad core, 1.3GHz
1G DDR+8G Flash, WiFi+BT, WCDMA, G-sensor, GPS
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 4000mAh

Tablet PC – Intel

I752HA



Main Features

7.5", 1024x768 TN
Android 4.4 OS
Z2520 Dual core, 1.2GHz
1G DDR+8G Flash, WiFi+BT,
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 4000mAH

I782HA



Main Features

7.85", 1024x768 IPS
Android 4.4 OS
Z2520 Dual core, 1.2GHz
1G DDR+8G Flash, WiFi+BT,
Camera: Front 0.3MP / Rear 2.0MP
Battery: Li-polymer 4000mAH

I754HW



Main Features

7.5", 1024x768 TN
Windows 8 OS
Z3735G Quad core, 1.8GHz
1G DDR+16G Flash, WiFi+BT,
Camera: Front 2.0MP / Rear 5.0MP
Battery: Li-polymer 4000mAH

I784HW



Main Features

7.85", 1024x768 IPS
Windows 8 OS
Z3735G Quad core, 1.8GHz
1G DDR+16G Flash, WiFi+BT,
Camera: Front 2.0MP / Rear 5.0MP
Battery: Li-polymer 4000mAH

I094HW



Main Features

9", 1024x600 TN
Windows 8 OS
Z3735G Quad core, 1.8GHz
1G DDR+16G Flash, WiFi+BT,
Camera: Front 2.0MP / Rear 5.0MP
Battery: Li-polymer 4500mAH

I114HW



I104HW



Main Features

10.1", 1280x800 IPS
Windows 8 OS
Z3735F Quad core, 1.8GHz
2G DDR+16G Flash, WiFi+BT
Camera: Front 2.0MP / Rear 5.0MP
Battery: Li-polymer 6500mAH

I114HW



Main Features

11.6", 1920x1080 IPS
Windows 8 OS
Z3735F Quad core, 1.8GHz
2G DDR+16G Flash+SSD, WiFi+BT,
Camera: Front 2.0MP / Rear 5.0MP
Battery: Li-polymer 6500mAH

Power Supply

V24-12000+



V12-9000+



Main Features

6+2P(8P)PCI-E

For PCI Express 2.0 next generation graphic cards with 6+2P(8P) PCI Express connector.
8PIN configuration supports latest extreme graphic cards, which require the new 8pin PCI-E power connector

EPS 12V 2.93

PSU compliant with the newest EPS 12V design guide revision.
EPS 12V 2.93 specification for next-generation systems and multiple USB devices.

WORLD's FIRST SIX 12V rails

EPS 12V 2.93 specification for next generation systems

STRONGEST +5Vsb output of 6A

Silent & Cool

By 13.5cm & 8cm dual fans, with durable two ball bearings

Modular Cable Design

Free for your choice

Dual Forward Design

Perfect output voltage stability guaranteed by our high technology even under full load
Energy Saving: 82-85% efficiency(20%-100%) load Minimizing your electricity bill
Safe, Stable & Reliable: Protected by OCP, OVP, UVP, OLP, SCP, OTP for maximum safety. Full rated power under 0-40°C ambient temp
Active PFC >= 99% to provide stable and clean power under 100-240VAC by auto switching
EMI: Toughest EMI shielding protects your system and near-by appliance

V12-9000+

V12-9000+



Main Features

6+2P(8P)PCI-E

For PCI Express 2.0 next generation graphic cards with 6+2P(8P) PCI Express connector.
8PIN configuration supports latest extreme graphic cards, which require the new 8pin PCI-E power connector

EPS 12V 2.93

PSU compliant with the newest EPS 12V design guide revision.
EPS 12V 2.93 specification for next-generation systems and multiple USB devices.

WORLD's FIRST SIX 12V rails

EPS 12V 2.93 specification for next generation systems

STRONGEST +5Vsb output of 6A

Silent & Cool

By 13.5cm & 8cm dual fans, with durable two ball bearings

Modular Cable Design

Free for your choice

Dual Forward Design

Perfect output voltage stability guaranteed by our high technology even under full load
Energy Saving: 82-85% efficiency(20%-100%) load Minimizing your electricity bill
Safe, Stable & Reliable: Protected by OCP, OVP, UVP, OLP, SCP, OTP for maximum safety. Full rated power under 0-40°C ambient temp
Active PFC >= 99% to provide stable and clean power under 100-240VAC by auto switching
EMI: Toughest EMI shielding protects your system and near-by appliance

LP7630



Main Features

- * **Modular Cables:** Smarter cable choice and better cable routing for a neat and tidy case.
- * **All in one:** Convertible design to power up ATX/BTX systems and support dual CPU
- * **ATX 12V V2.2:** Split 12V rails provide most stable current to CPU, GPU, MB and drives. Full compliance with the highest standard to desktop power requirements.
- * **Dual QUAD Dual:** Dual CPU, QUAD CORE, DUAL GRAPHICS support
- * **Silent & Cool:** 12cm cooling fan combines silence and cooling by intelligent speed control
- * **Safe, Stable & Reliable:** Protected by OCP, OVP, UVP, OLP, SCP, OTP for maximum safety. Full rated power under 0-40°C ambient temp.
- * **Smart connector design:** Unique 4P Molex + SATA connectors in pairs give you free choice on using either PATA or SATA devices
- * **Energy Saving:** High efficiency of about 80% under wide load range(30%-100%) minimizes your electricity bill
- * **Active PFC to 99%** to provide stable and clean power under 100-240VAC by auto switching
- * **EMI:** Toughest EMI shielding protects your system and near-by appliance
- * **Dimension:** 150*86*170mm(W*H*L)

Server room power supply

LS7600



Main Features

- * **Workstation:** Build for High-end gaming system or heavy-duty server/workstation.
- * **18 HDDs:** Plenty of power to support up to 18 HDDs for file server platform
- * **EPS 12V 2.92** Intel EPS 12V 2.9 is Compatible with
- * **High efficiency** of about 80% under wide load range
- * **Silent & Cool** Special design dual fan combines silence and cooling by intelligent speed control
- * **Safe, Stable & Reliable:** Protected by OCP, OVP, UVP, OLP, SCP, OTP for maximum safety. Full rated power under 0-40°C ambient temp.
- * **PCI-E Support** of Dual PCI-E graphics cards, enjoying extreme 3D gaming graphics NVIDIA SLI
- * **Dimension:** 150*86*170mm(W*H*L)

Micro power supply

MATX300



Main Features

- * **Silent & Cool** 12cm fan unique design for best cooling solution to PSU as well as whole system.
- * Silent design makes the ambient surroundings much quieter.
- * **Active PFC** make the PSU achieve power factor 99%
- * **Green power:** standby circuit design to reduce power consumption less than 1W.
- * **Intel SFX 12V V1.3** design is complied with.
- * **Efficiency** reaches to 80% for high power transformed.
- * **Safe, Stable & Reliable:** Protected by OCP, OVP, UVP, OLP, SCP, OTP for maximum safety. Full rated power under 0-40°C ambient temp.
- * **Dimension:** 140*125*64mm(W*H*L)

MATX350



MATX350



Main Features

- * **Silent & Cool** 12cm fan unique design for best cooling solution to PSU as well as whole system.
- * Silent design makes the ambient surroundings much quieter.
- * **Active PFC** make the PSU achieve power factor 99%
- * **Green power:** standby circuit design to reduce power consumption less than 1W.
- * **Intel SFX 12V V1.3** design is complied with.
- * **Efficiency** reaches to 80% for high power transformed.
- * **Safe, Stable & Reliable:** Protected by OCP, OVP, UVP, OLP, SCP, OTP for maximum safety. Full rated power under 0-40°C ambient temp.
- * **Dimension:** 140*125*64mm(W*H*L)

Active PFC power supply

ATX 5030



ATX 6050

ATX 6050



ATX 6050

Main Features

- * Comply with Intel ATX 12V 2.2V
- * Fan speed control function inside
- * PFC up to 0.99 to provide stable and clean power under 100-240VAC by auto switching
- * 20+4pin connector for M/B
- * SATA connector for HDD
- * Low noise with intelligent-thermal fan control technology
- * PCI-E connector for GPU
- * EMI/RFI: FCC part 15 class B, EN55022 class B

Main Features

- * Comply with Intel ATX 12V 2.2V
- * Fan speed control function inside
- * PFC up to 0.99 to provide stable and clean power under 100-240VAC by auto switching
- * 20+4pin connector for M/B
- * SATA connector for HDD
- * Low noise with intelligent-thermal fan control technology
- * PCI-E connector for GPU
- * EMI/RFI: FCC part 15 class B, EN55022 class B

Green power supply

ATX3025



Main Features

- * Comply with Intel ATX12V 2.31VER
- * Fan Speed Control Function Inside
- * Passive power factor correction
- * 20+4PIN connector for M/B
- * SATA connector for HDD
- * Low noise with intelligent-thermal fan control technology
- * PCI-E connector for GPU
- * EMI/RFI: FCC part 15 Class B, EN55022 Class B
- * Dimension: 150*86*140mm(W*H*L)

ATX3035



Main Features

- * Comply with Intel ATX12V 2.31VER
- * Fan Speed Control Function Inside
- * Passive power factor correction
- * 20+4PIN connector for M/B
- * SATA connector for HDD
- * Low noise with intelligent-thermal fan control technology
- * PCI-E connector for GPU
- * EMI/RFI: FCC part 15 Class B, EN55022 Class B
- * Dimension: 150*86*140mm(W*H*L)

ATX3030



Main Features

- * Comply with Intel ATX12V 2.31VER
- * Fan Speed Control Function Inside
- * Passive power factor correction
- * 20+4PIN connector for M/B
- * SATA connector for HDD
- * Low noise with intelligent-thermal fan control technology
- * PCI-E connector for GPU
- * EMI/RFI: FCC part 15 Class B, EN55022 Class B
- * Dimension: 150*86*140mm(W*H*L)

ATX3040



Main Features

- * Comply with Intel ATX12V 2.31VER
- * Fan Speed Control Function Inside
- * Passive power factor correction
- * 20+4PIN connector for M/B
- * SATA connector for HDD
- * Low noise with intelligent-thermal fan control technology
- * PCI-E connector for GPU
- * EMI/RFI: FCC part 15 Class B, EN55022 Class B
- * Dimension: 150*86*140mm(W*H*L)

HP-250S



Main Features

- * Comply with Intel ATX12V 2.31VER
- * Fan Speed Control Function Inside
- * Passive power factor correction
- * 20+4PIN connector for M/B
- * SATA connector for HDD
- * Low noise with intelligent-thermal fan control technology
- * PCI-E connector for GPU
- * EMI/RFI: FCC part 15 Class B, EN55022 Class B
- * Dimension: 150*86*140mm(W*H*L)

HP-300S



Main Features

- * Comply with Intel ATX12V 2.31VER
- * Fan Speed Control Function Inside
- * Passive power factor correction
- * 20+4PIN connector for M/B
- * SATA connector for HDD
- * Low noise with intelligent-thermal fan control technology
- * PCI-E connector for GPU
- * EMI/RFI: FCC part 15 Class B, EN55022 Class B
- * Dimension: 150*86*140mm(W*H*L)

HP-350S



Main Features

- * Comply with Intel ATX12V 2.31VER
- * Fan Speed Control Function Inside
- * Passive power factor correction
- * 20+4PIN connector for M/B
- * SATA connector for HDD
- * Low noise with intelligent-thermal fan control technology
- * PCI-E connector for GPU
- * EMI/RFI: FCC part 15 Class B, EN55022 Class B
- * Dimension: 150*86*140mm(W*H*L)

All in one PC

DIY216A



Main Features

Screen Size: 21.5" (16:9 wide screen)
Resolution: 1920x1080@60Hz
Bright: 300cd/m²
Contrast Ratio: 1000:1
Number of Colors: 16.7M
CPU(DIY): Support INTER or AMD
M/B(DIY): Support Micro ATX MainBoard
Graphics Card: Integrated HD graphics
Memory: Support DDR3 1333/1066MHz
HDD(DIY): 320G/500G/1T(SATA 3.5")
DVD(DIY): Optional
Camera: Built-in 1.3M Camera
Speaker: Inner Dolby Dimensional sound
Wi-Fi: Optional
Power supply type: Micro ATX power AC 110V~240V, 50/60Hz
Max Consumption: 300W
Power Consumption: on < 200W, OFF < 3W
Card reader: Optional
Ports: USB+Microphone+Earphone+LAN+VGA
Unit Dimension(WxHxD): 531x367x90mm
Operation System(Optional): Support Windows XP, windows 7, Linux

AVP185



Main Features

CPU type: Intel duo core D510
Processor speed: 1660MHz
L2 cache: 1M
Main board chipset: I915GM
Processor bus: 533MHz
Display features
Size: 18.5-inch wide
Recommended resolution: 1366 x 768 pixels at 60Hz
Brightness: 300cd/m²
Contrast ratio: 000:1
Response time: 5 minutes
Viewing angle: Horizontal: 85°/85° Vertical: 80°/80°
Storage
Memory: 1G DDR2
Maximum supported memory: upgrade to 4G
Hard drive type SATA: 5,400rpm
Hard drive capacity: 160G (up to 250G or 320G)
Optical drive: SATA DVD (optional)
Audio and video
Graphic card: IGP graphic card, support DirectX 9.0 core frequency 200MHz
Camera: built-in 1.3M website camera
Speaker: inner dolby dimensional sound
Communication
Bluetooth: optional
Wi-Fi, built-in wireless adapter supports 802.11b/g/n
3G module (TD-SCDMA): optional
Power: 19V DC, 3.42A
Power supply type: adapter
Power consumption: (on) < 60W, (off) < 3W
Input/output
Card reader: 3-in-1 (SD/MMC/SM)
USB ports 4
Audio: microphone x 1 and earphone x 1
Other ports: internal 2 USB port
Mechanical features:
Unit dimension (W x H x D): about 522 x 437 x 167mm
Weight: about 5kg
Tilt (backwards): 0 to 45°
Others
Operating system: supports Microsoft's Windows XP, vista, Microsoft's Windows 7 or Linux

AVP19



Main Features

CPU type: Intel duo core D510
Processor speed: 1,660MHz
L2 cache: 1m
Main board chipset: I915GM
Processor bus: 533MHz
Display features
Size: 18.5 inches
Recommended resolution: 1,366 x 768 pixels
Contrast ratio: 1000:1
Response time: 5 minutes
Viewing angle: H: 85° V: 80°
Colors: 16.7m
Memory: 1G DDR2
Maximum supported memory: upgrade to 4G
Hard drive type: 400rpm
Hard drive capacity: 160G
Optical drives
Audio and video
Graphic card: IGP graphic card, support direct 9.0x
Camera: built-in 1.3m website camera
Speaker inner Dolby dimensional sound
Blue tooth: (optional)
Wi-Fi: built-in wireless adapter, supports 802.11b/g/n
3G module (TD-SCDMA) (optional)
Power: 19V DC, 3.42A
Power supply type: adapter
Power consumption: <60W
Card reader: 3-in-1
USB ports: 4
Audio: microphone and earphone
Other ports: internal USB port

AMP20



Main Features

CPU type: AMD Athlon x 2 3250E
Processor speed: 1,500MHz
L2 cache: 2 x 512KB
Main board chipset: AMD 780G
Processor bus: 1,000MHz
Display features
Size: 20-inch wide
Recommended resolution: 1,600 x 900 pixels, 60Hz
Brightness: 300cd/m²
Contrast ratio: 1000:1
Response time: 5 minutes
Viewing angle: Horizontal: 85 degrees Vertical: 80 degrees
Memory: 1G DDR2, 800m
Maximum supported memory: upgrade to 4G
Hard drive type SATA: 7,200rpm
Hard drive capacity: 320G (supports 250 or 160G)
Optical drive: SATA DVD (optional)
Audio and video
Graphic card: AMD radon HD3200 (256MB, supports AMD hyper memory technique)
Camera built-in 1.3M website camera
Speaker inner Dolby dimensional sound
Communication
Bluetooth
Wi-Fi built-in wireless adapter supports 802.11b/g/n
3G module (TD-SCDMA): optional
Power:
Input: 19V DC, 4.75A
Power supply type: adapter
Power consumption: <90W (on), <3W (off)
Input/output
Mouse: USB or wireless (optional)
Keyboard: USB or wireless (optional)
Card reader: 4-in-1
USB ports: 6
E-SATA port: 1
Audio: microphone and headphone
Other ports: VGA output, VGA input
LAN: RJ45 x 1
Mechanical features:
Unit dimension (W x H x D): 580 x 170 x 530mm
Weight: 7.5Kg
Tilt: 0 to 45 degrees

AVA22



Main Features

CPU type: Intel i3 or i5
Processor speed: 2.93GHz
L2 Cache: 4 x 256KB
L3 Cache: 8M
Main board chipset: H55
Processor bus: 1066 to 1333MHz
Display features:
Size: 21.6-inch wide
Recommended resolution: 1,920 x 1,080 at 60Hz
Brightness: 300cd/m²
Contrast ratio: 1000:1
Response time: 5ms
Viewing angle: Horizontal: 85° Vertical: 80°
CR ≥10 number of colors: 16.7M
Storage:
Memory: 2GB DDR3
Maximum supported memory: 4GB (two slots)
Hard drive type:
SATA: 7,200rpm
Hard drive capacity: 500GB
Optical drive: SATA DVD
Audio and video:
Graphic card: GT210 (integrated Intel HD graphics)
Camera: built-in 1.3-megapixel website camera
Speaker: inner Dolby dimensional sound
Communication:
Bluetooth: optional
Wi-Fi built-in wireless adapter, supports 802.11b/g/n
3G module (TD-SCDMA): optional
Power:
DC in: 19V DC, 10.52A
Power supply type: adapter
Power consumption: on<150W, off<3W
Input/output:
Mouse: USB or wireless (optional)
Keyboard: USB or wireless (optional)
Card reader: 4-in-1
USB ports: five
eSATA/USB: one
Audio: microphone and earphones
Other ports: GA output
LAN: RJ45 x 1

AMP19



Main Features

Basic parameters:
CPU type: AMD duo core L325
Processor speed: 1500MHz
L2 cache: 1M
Main board chipset: AMD RS690 + SB600
Processor cus: 667 to 800MHz
Size: 18.5-inch wide
Recommended resolution: 1366 x 768 at 60Hz
Brightness: 300cd/m²
Contrast ratio: 000:1
Response time: 5ms
Viewing angle: Horizontal: 85° Vertical: 80°
Number of colors: 16.7M
Storage:
Memory: 1GB DDR2
Maximum supported memory: upgrade to 4GB
Hard drive type SATA: 5,400rpm
Hard drive capacity: 160GB (up to 250GB or 320GB)
Optical drive: SATA DVD (optional)
Audio and video:
Graphic card: ATI 1270 (dynamic memory 128M)
Camera: built-in 1.3-megapixel website camera
Speaker: inner Dolby dimensional sound
Communication:
Bluetooth: optional
Wi-Fi: built-in wireless adapter, supports 802.11b/g/n
3G module (TD-SCDMA): optional
Power:
DC in: 19V DC, 3.42A
Power supply type: adapter
Power consumption: on <60W, off <3W
Input/output:
Mouse: USB or wireless (optional)
Keyboard: USB or Wireless (optional)
Card reader: 3-in-1 (SD/MMC/SM)
USB ports: three
Audio: microphone and headphone

Splice LCD display – 70 & 140 series

H3



H3

H6

H6



Main Features

Panel	TN (LED backlights)	Size	3*23.6"
interface	VGA/DVI	Horizontal Frequency (Khz)	30-80
brightness(CD/M ²)	250	vertical Frequency (Hz)	55-76
Response time(ms)	GTG 2ms	Power consumption (W)	≤90W
Dynamic contrast Ratio	5000000:1 (dynamic)	Power Input	AC100-240V,50/60HZ 1.1A
Pixel Picch(mm)	0.272		/
Color(M)	16.7		/
View angle	170/160		
Resolution	5760*1080	Wall-mounted	Yes
Others	Specialized brackets □ □ suport ATI Eyefinity / DX11		

Main Features

Panel	TN (LED backlights)	Size	6*23.6"
interface	VGA/DVI	Horizontal Frequency (Khz)	30-80
brightness(CD/M ²)	250	vertical Frequency (Hz)	55-76
Response time(ms)	GTG 2ms	Power consumption (W)	≤90W
Dynamic contrast Ratio	5000000:1 (dynamic)	Power Input	AC100-240V,50/60HZ 1.1A
Pixel Picch(mm)	0.272		/
Color(M)	16.7		/
View angle	170/160		
Resolution	5760*1080	Wall-mounted	Yes
Others	Specialized brackets □ □ suport ATI Eyefinity / DX11		

788 Series

More images



Sales in your location >



Key Features Specifications Service & Support

[f](#) [t](#) [in](#) [+](#) [+](#) [+](#) [+](#) [+](#) 0



Ultra-thin Appearance

Konka LED788 is thin to 1.28 cm. The golden color metal frame is seamless bending integration to a width of 0.78 cm. The backboard is all joint toughened glass and base is golden gilded.

Best 10-Core Chip, Best Image Quality

New 10-Core strong power, 4-Core A9+ CPU supercomputing duplicate the TV computing function. 6-Core Mali-450s super GPU strengthens the quality of rendering and rocket speeding up picture quality processing. By intelligently compensating low definition moves and color loss





1080P

800 million pixels

UHD Visual Feast

KONKA LED780 UHD TV is using panel with physical resolution of 3840 x 2160, which gives more than 800 million total pixels. It is four times of Full HD and 8 times of HD. It realizes high-definition images viewing in distance and avoids grainy picture when view closely. This TV

Retina Screen, Challenger to Utmost Clarity Display

Retina screen looks like printing. It has ultra pixel density which is far over the distinction of human eyes. Meanwhile IPS technology brings 178-degree ultra-wide viewing angle, richer and more vivid colors that presenting you amazing details of the real world.



Fine and Clear Picture Quality Coarse and Grainy Picture Quality



Original Android 4.2 Platform

This original operating system, it is fully compatible with Android program. It has super cloud computing, comprehensive speeding up and multi-task running compatibility.

Smart Remote Control

Integrated the traditional remote control, keyboard, mouse and microphone, it is a collection of multi-function. Multi-touch, gesture recognition and voice control functions makes operation easier and more intelligent.



SNS Social network

When watching football match or movies you can share enjoyment and happiness with friends on line.

Online Video

You can instantly enjoy massive wonderful online videos and movies via TV without downloading.





Multi-screen Interactive 4.0

Breaking through the barriers between intelligent terminals, now achieve synchronous transmission and sharing between TV and mobile phone, computer or Pad. Videos and photos can be synchronously updated and shared among families or friends.

New UI Design

The new UI include more wonderful content and the design is clear and the usage is easy for every family member.



786 Series

More images



Sales in your location >



Key Features

Specifications

Service & Support

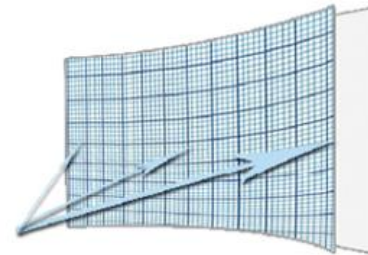


Curved Surface Design

Konka Curved TV is applying new curved surface imaging technology, which is consistent with the human-eye visual characteristics. Designed according to the optimum curve radian, you can enjoy the best effect at the distance of 3-4 meters. You can enjoy the incomparable visual feast of

A Panoramic Vision

The TV screen is in natural arc shape with a scientifically computed curve degree. No matter the center image or the edge image has the same good viewing effect without color cast or image distortion. It makes you immerse yourself in TV picture enjoying more realistic and comfortable





4 K Ultra High Definition Technology

By using LGD 4K and 4 color high color gamut hard screen, TV is presenting the same realistic perfect quality image from every angle. Even the edge of the picture appears no color aberration. Hard screen has stable 4K liquid crystal molecular structure with no ghost or flicker phenomenon

Elegant Curve Design

Konka LED786 TV has arc shape body and clear lines. Framed with aluminum and black plastic materials, it forms a double colors surrounding profile. The Black surface is hard metal with grinding process and the bright surface appears glittering effect. This kind of contrast design



Best 10-Core Chip, Best Image Quality

New 10-Core strong power, 4-Core A9+ CPU supercomputing duplicate the TV computing function. 6-Core Mali-450s super GPU strengthens the quality of rendering and rocket speeding up picture quality processing. By intelligently compensating low definition moves and color loss

Original Android 4.2 Platform

This original operating system, it is fully compatible with Android program. It has super cloud computing, comprehensive speeding up and multi-task running compatibility.



New UI Design

The new UI include more wonderful content and the design is clear and the usage is easy for every family member.

Online Video

You can instantly enjoy massive wonderful online videos and movies via TV without downloading.



Massive APP

Massive applications like YouTube, Skype, Twitter, Face book, etc. bring you more intelligent experience.

USB 3.0

The newly upgraded USB 3.0 brings better high-bandwidth and high-speed transmission. Digital files display will never delay or block..



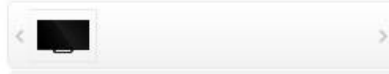
Dual-band WIFI

Having 2.4GHz+5GHz dual band double transceiver and applying the 5th generation 802.11ac standard to make faster and more stable.

Konka – Ultra Hi Def TVs

781 Series

More images



Sales in your location >



Key Features

Specifications

Service & Support



2



Internet Information Introduce

Latest news, weather forecasts and popular trend will be presented automatically to give you freshest and real-time information.

Bluetooth

Series TV is built up with Bluetooth functionality: TV video sound can be transmitted to a Bluetooth headset, or the music of Bluetooth phone can play in TV via Bluetooth transition. This advantage assures you high-fidelity sound quality when watching TV but not disturbing other

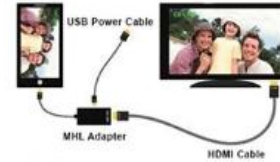


DLNA & Home Share

Intelligent technology solutions for human-computer interaction give you easy browsing on internet via Home Entertainment Centre intelligent terminals, such as phone, Ultrabook, computer and TV.

MHL Interface

Image from mobile phone or Ultrabook transmits to TV without attenuation through the new MHL high-definition interface.



Built-in Wi-Fi

Built-in Wi-Fi module in our new Intelligent 3D TV gives you wireless access to the Internet and boundless communication to the world.

USB 3.0

The newly upgraded USB 3.0 brings better high-bandwidth and high-speed transmission. Digital files display will never delay or block..



Massive APP

Massive applications like YouTube, Skype, Twitter, Face book, etc. bring you more intelligent experience.

Multi-screen 3.0

Breaking through the barriers between intelligent terminals, now achieve synchronous transmission and sharing between TV and mobile phone, computer or Pad. Videos and photos can be synchronously updated and shared among families or friends.



Online Video

You can instantly enjoy massive wonderful online videos and movies via TV without downloading.



Smart Remote Control

Integrating the traditional remote control, keyboard, mouse and microphone, it is an easy operated multi-function unit of Multi-touch, gesture recognition and voice control.

Interactive-New Intelligent Experience

Interactive-New Intelligent Experience



Four Big Advantages in Processing

1, Top micro-processing chip built up more stable ultra-high performance.

2, Nanometer manufacturing process makes high

3, CPU is doubling the processing and computing

4, Audio and video processing engine upgraded

Original Android 4.2 Platform

This original operating system is fully compatible with Android program. With super cloud computing, comprehensively speeding up and multi-task running, it gives you new UI experience of multi-level menu switching and different tasks in same interface.



Strong 6-core, Speeding Ahead

Embraced with new generation 6-core processor the smart TV chip processing speed improved significantly. CPU processing is greatly improved and the software load time is greatly reduced. Data reading speed becomes amazing. GPU enhanced HD picture rendering quality and brings



Precision Technology, Perfect Detail, Excellent Perception

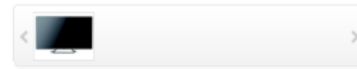
The workmanship of KONKA LED731 front frame is one piece of unique design. Its high density metal frame gives you high-tech feel and its frame thickness is as the thickness of an iPhone5. Inspired by the stealth fighter U-shaped titanium base, the overall design of TV body looks so



780 Series



More images



Sales in your location >

Key Features

Specifications

Service & Support

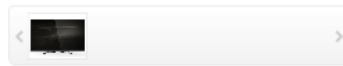


Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	55" 65" 84" (42" Optional)	Optional	Optional
Type	LED backlight	LED backlight	LED backlight
Resolution	3840*2160	3840*2160	3840*2160
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T	ISDB-T	DVB-T
Video System	PAL_SECAM	PAL/NTSC	PAL_SECAM
Sound System	BG/DK/I (PAL) , BG/DK (SECAM)	PAL M/N; NTSC-M	BG/DK/I (PAL) , BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES

PC In (D-sub)	YES	YES	YES
PC Audio In (Mini Jack)	YES	YES	YES
SCART Input(Europe)	NO	NO	YES
SD Slot	YES	YES	YES
CI Slot	NO	NO	YES
Composite Video Output	YES	YES	YES
Audio Output L-R	NO	NO	NO
Headphone Output	YES	YES	YES
USB	YES	YES	YES
SPDIF out	YES	YES	YES
Microphone interface	YES	YES	YES
Ethernet (LAN)	YES	YES	YES
Power			
Power Supply	110~240V	110~240V	110~240V
Power Consumption (Stand-by)	≤1W	≤1W	≤1W
Feature			
Teletext / PAGE (EUROPE)	YES	YES	YES
Caption (Subtitle)	YES	NO	YES
Close Caption (LATIN AMERICA)	NO	YES	NO
V-Chip (USA)	NO	YES	NO
Child Lock/Parental Guidance	YES	YES	YES
3D	YES	YES	YES
SMART			
Internet@TV	YES	YES	YES
Wi-Fi	YES	YES	YES
DLNA	YES	YES	YES
Browser	YES	YES	YES

782 Series

More images



Sales in your location ▶



Key Features

Specifications

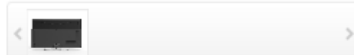
Service & Support



SPECIFICATIONS	Asia/EMEA/Other	Americas	Europe
Design			
Size	42" 49" 55"Optional	Optional	Optional
Type	LED backlight	LED backlight	LED backlight
Resolution	3840*2160	3840*2160	3840*2160
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T	ISDB-T	DVB-T
Video System	PAL_SECAM	PAL/NTSC	PAL_SECAM
Sound System	BG/DK/I (PAL) BG/DK (SECAM)	PAL M/N NTSC-M	BG/DK/I (PAL) BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES

718 Series

More images



Sales in your location >



Key Features

Specifications

Service & Support



SPECIFICATIONS	Asia/EMEA/Other	Americas	Europe
Design			
Size	(42" 49" 55" Optional)	Optional	Optional
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T	ISDB-T	DVB-T
Video System	PAL,SECAM	PAL/NTSC	PAL,SECAM
Sound System	BG/DK/I (PAL) BG/DK (SECAM)	PAL M/N NTSC-M	BG/DK/I (PAL) BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES

717 Series

More images



Sales in your location >



Key Features

Specifications

Service & Support

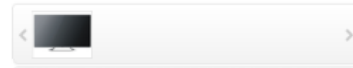


Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	(42" 47" 55" Optional)	Optional	Optional
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T	ISDB-T	DVB-T
Video System	PAL,SECAM	PAL,NTSC	PAL,SECAM
Sound System	BG/DK/I (PAL) BG/DK (SECAM)	M/N (PAL) M (NTSC)	BG/DK/I (PAL) BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES
PC Audio In (Mini Jack)	YES	YES	YES

716 Series



More images



Sales in your location >

Key Features

Specifications

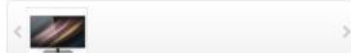
Service & Support



Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	42" 47" 55" 65"	Optional	Optional
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T	ISDB-T	DVB-T
Video System	PAL,SECAM	PAL,NTSC	PAL,SECAM
Sound System	BG/DK/I (PAL) BG/DK (SECAM)	M/N (PAL) M (NTSC)	BG/DK/I (PAL) BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES
PC Audio In (Mini Jack)	YES	YES	YES

715 Series

More images



Sales in your location >



Key Features

Specifications

Service & Support



1

Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	47" 55" (32"42"Optional)	Optional	32" 39"
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T	ISDB-T	DVB-T
Video System	PAL,SECAM	PAL ,NTSC	PAL,SECAM
Sound System	BG/DK/I (PAL) BG/DK (SECAM)	M/N (PAL) M/N (NTSC)	BG/DK/I (PAL) BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES
PC Audio In (Mini Jack)	YES	YES	YES
SCART Input(Eurooe)	NO	NO	YES

712 Series

More images



Sales in your location >



Key Features

Specifications

Service & Support



1

Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	42" 47" 55" 65"	Optional	Optional
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T	DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T
Video System	PAL, SECAM	PAL/NTSC	PAL, SECAM
Sound System	BG/DK/I (PAL) , BG/DK (SECAM)	PAL M/N; NTSC-M	BG/DK/I (PAL) , BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	NO	YES	YES
PC In (D-sub)	YES	YES	YES

712 Series

More images



Sales in your location >



Key Features

Specifications

Service & Support



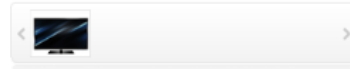
1

Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	42" 47" 55" 65"	Optional	Optional
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T	DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T
Video System	PAL/SECAM	PAL/NTSC	PAL/SECAM
Sound System	BG/DK/I (PAL) , BG/DK (SECAM)	PAL M/N; NTSC-M	BG/DK/I (PAL) , BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	NO	YES	YES
PC In (D-sub)	YES	YES	YES

SCART Input(Europe)	NO	NO	NO
SD Slot	NO	NO	NO
CI Slot	NO	NO	NO
Composite Video Output	YES	YES	YES
Audio Output L-R	NO	NO	NO
PC In (D-sub)	YES	YES	YES
Headphone Output	YES	YES	YES
USB	NO	NO	NO
SPDIF out	YES	YES	YES
Microphone interface	NO	NO	NO
Ethernet (LAN)	NO	NO	NO
Power			
Power Supply	110 ~ 240V	110 ~ 240V	110 ~ 240V
Power Consumption (Stand-by)	≤1W	≤1W	≤1W
Feature			
Teletext / PAGE (EUROPE)	YES	NO	YES
Caption (Subtitle)	YES	NO	YES
Close Caption (LATIN AMERICA)	NO	YES	NO
V-Chip (USA)	NO	YES	NO
Child Lock/Parental Guidance	YES	YES	YES
3D	NO	NO	NO

618 Series

More images



Sales in your location >



Key Features

Specifications

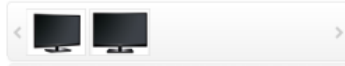
Service & Support



Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	19" 24" 32" 39" 42" 48"	19" 24" 32" 39" 42" 48"	32" 39" (others for optional)
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception	DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	ISDB(Only Digit Country)	DVB-T
Video System	PAL,SECAM	NTSC 3.58/4.43	PAL,SECAM
Sound System	BG/DK/I (PAL) , BG/DK (SECAM)	M/N (PAL) , M (NTSC)	BG/DK/I (PAL) , BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES

611 Series

More images



Sales in your location >



Key Features

Specifications

Service & Support

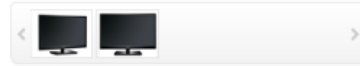


Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	19" 24" 32" 39" 42" 48"	19" 24" 32" 39" 42" 48"	32" 39" (others for optional)
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception	DVB-T(Only Digit Country)	ISDB(Only Digit Country)	DVB-T
Video System	PAL,SECAM	NTSC 3.58/4.43	PAL,SECAM
Sound System	BG/DK/I (PAL) , BG/DK (SECAM)	M/N (PAL) , M (NTSC)	BG/DK/I (PAL) , BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES

611 Series



More images



Sales in your location >

Key Features

Specifications

Service & Support

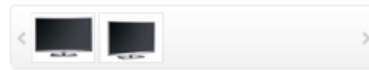


Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	19" 24" 32" 39" 42" 48"	19" 24" 32" 39" 42" 48"	32" 39" (others for optional)
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception	DVB-T(Only Digit Country)	ISDB(Only Digit Country)	DVB-T
Video System	PAL,SECAM	NTSC 3.58/4.43	PAL,SECAM
Sound System	BG/DK/I (PAL) , BG/DK (SECAM)	M/N (PAL) , M (NTSC)	BG/DK/I (PAL) , BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES

616 Series



More images



Sales in your location >

Key Features

Specifications

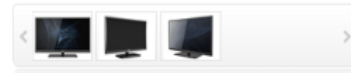
Service & Support



Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	29" 32" 39"	29" 32" 39"	Optional
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception	DVB-T(Only Digit Country)	ISDB(Only Digit Country)	DVB-T
Video System	PAL,SECAM	NTSC 3.58/4.43	PAL,SECAM
Sound System	BG/DK/I (PAL) , BG/DK (SECAM)	M/N (PAL) , M (NTSC)	BG/DK/I (PAL) , BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	NO	YES	YES
PC In (D-sub)	YES	YES	YES

615A Series

More images



Sales in your location >



Key Features

Specifications

Service & Support

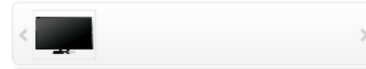


Key Features	Asia/EMEA/Other	Americas	Europe
Design			
Size	32" 39"	32" 39"	32" 39"
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception	DVB-T/DVB-T2(Only Digit Country)	ISDB(Only Digit Country)	DVB-T
Video System	PAL_SECAM	NTSC 3.58/4.43	PAL_SECAM
Sound System	BG/DK/I (PAL) , BG/DK (SECAM)	M/N (PAL) , M (NTSC)	BG/DK/I (PAL) , BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	NO	YES	YES
PC In (D-sub)	YES	YES	YES

360 Series



More images



Sales in your location >

Key Features

Specifications

Service & Support

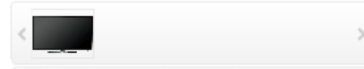


SPECIFICATIONS	Asia/EMEA/Other	Americas	Europe
Design			
Size	28" 32" 39" 42"	28" 32" 39" 42"	28" 32" 39" 42"
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T(Only Digit Country)	ATSC(Only Digit Country)	DVB-T
Video System	PAL,SECAM	NTSC 3.58/4.43	PAL,SECAM
Sound System	BG/DK/I (PAL) BG/DK (SECAM)	M/N (PAL) M (NTSC)	BG/DK/I (PAL) BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES

301 Series



More images



Sales in your location >

Key Features

Specifications

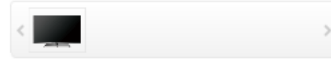
Service & Support



SPECIFICATIONS	Asia/EMEA/Other	Americas	Europe
Design			
Size	19" 22" 24"	19" 22" 24"	19" 22" 24"
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T(Only Digit Country)	ISDB(Only Digit Country)	DVB-T
Video System	PAL_SECAM	NTSC 3.58/4.43	PAL_SECAM
Sound System	BG/DK/I (PAL) BG/DK (SECAM)	M/N (PAL) M (NTSC)	BG/DK/I (PAL) BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES
PC Audio In (Mini Jack)	YES	YES	YES

627 Series

More images



Sales in your location >



Key Features

Specifications

Service & Support



SPECIFICATIONS	Asia/EMEA/Other	Americas	Europe
Design			
Size	(32" 40" Optional)	Optional	Optional
Type	LED backlight	LED backlight	LED backlight
Aspect Ratio	16:9	16:9	16:9
TV System			
DTV Reception (DVB-T/T2/C/S2 ATSC ISDB DMBT)	DVB-T/DVB-T2	ISDB-T	DVB-T
Video System	PAL/SECAM	PAL/NTSC	PAL/SECAM
Sound System	BG/DK/ (PAL) BG/DK (SECAM)	PAL M/N NTSC-M	BG/DK/ (PAL) BG/DK (SECAM)
Terminals			
Cable/Antenna Input	YES	YES	YES
HDMI input	YES	YES	YES
Component (YPbPr) input	YES	YES	YES
Composite(AV) input	YES	YES	YES
Audio Input L-R	YES	YES	YES
PC In (D-sub)	YES	YES	YES
PC Audio In (Mini Jack)	YES	YES	YES

PANDA Products List

LED TV

Size: 31.5"



Features:

- Resolution: 1366*768(1920*1080 optional, need change another model)
- Contrast Ratio: 3000:1
- Brightness: 200~300cd/m2 (depend on customer request)
- Loading qty: 1050pcs/40HQ
- DVB-T/C/T2, ATSC, ISDB-T,DTMB available
- Direct backlight

LED TV

Size: 31.5"



Features:

- Resolution: 1366*768(1920*1080 optional, need change another model)
- Contrast Ratio: 3000:1
- Brightness: 200~300cd/m2 (depend on customer request)
- Loading qty: 1050pcs/40HQ
- DVB-T/C/T2, ATSC, ISDB-T,DTMB available
- Edge backlight

LED TV

Size: 39''



Features:

- Resolution: 1920*1080
- Contrast Ratio: 3000:1
- Brightness: 250~350cd/m² (depend on customer request)
- Loading qty: 624pcs/40HQ
- DVB-T/C/T2, ATSC, ISDB-T,DTMB available
- Direct backlight

LED TV

Size: 42"



Features:

- Resolution: 1920*1080
- Contrast Ratio: 3000:1
- Brightness: 250~350cd/m2 (depend on customer request)
- Loading qty: 465pcs/40HQ
- DVB-T/C/T2, ATSC, ISDB-T,DTMB available
- Direct backlight

LED TV

Size: 55"



Features:

- Resolution: 1920*1080
- Contrast Ratio: 4000:1
- Brightness: 250~350cd/m2 (depend on customer request)
- Loading qty: 318pcs/40HQ
- DVB-T/C/T2, ATSC, ISDB-T,DTMB available
- Direct backlight

LED TV

Size: 65''



Features:

- Resolution: 1920*1080
- Contrast Ratio: 5000:1
- Brightness: 300~400cd/m2 (depend on customer request)
- Loading qty: 116pcs/40HQ
- DVB-T/C/T2, ATSC, ISDB-T,DTMB available
- Edge backlight

MID

Size: 7"

Features:

- Frequency: EGSM 850 900
DCS1800 PCS1900
- Size: 192*107.8*9.5
- Dual SIM
- Flash: 4GB+512MB
- BT/FM/Flash light
- WIFI
- Android 4.2
- Edge supported
- GPS, A-GPS
- ATV
- Speaker: 20*30mm
- Screen: 7" TFT
- Resolution: 800*480
- Battery: 2500 mAh
- Camera: 0.3M+2M(0.3M sensor;
2M lens)



MID

Size: 7"



Features:

- Frequency: EGSM 850 900
DCS1800 PCS1900
- Size: 192*107.8*9.5
- Dual SIM
- Flash: 4GB+4Gb
- BT/FM/ATV
- WIFI
- OS: Android 4.2
- GPS, A-GPS
- Battery: 3000 mA
- Camera: 0.3M+ 5M
- Screen: 7" HD/TN
- Resolution:1024*600
- Speaker: 20*30mm

Wireless charger



Features:

- Electromagnetic coil principal
 - 12V input
 - 5V/1A,5V output
- For smart phones

Android Box



Features:

- Wifi built-in
- Dual core CPU (1.5GHz)
- Android system
- Multi language
- Google market
- HD video online
- 4 host USB
- Flash 4G-16G
- TF card: up to 32G
- DLNA/Airplay

Toploud – Chargers & Headsets



XC-2105



XC-2105C



XC-02R

TP-EP-M308

Technical Details

型号: M308	Model: M308
喇叭尺寸: $\Phi 10\text{mm}$	Speaker size: $\phi 10\text{mm}$
喇叭灵敏度: $98\pm 3\text{dB}$	Speaker Sensitivity: $98\pm 3\text{dB}$
咪头: 4015	Microphone: 4015
咪头灵敏度: $-45\pm 3\text{dB}$	Microphone sensitivity: $-45\pm 3\text{dB}$
喇叭阻抗: 16Ω	Speaker impedance: 16Ω
频率响应: 20Hz-20KHz	Frequency response: 20Hz-20KHz
额定功率: 5mW	Rated power: 5mW
最大功率: 10mW	Maximum power: 10mW

Related Products



[TP-EP-M309](#)



[TP-EP-M307](#)

TP-EH-402

Technical Details

- Driver size: ϕ 40mm
- Frequency response: 20Hz~20KHz
- Impedance: 32 Ohm
- Sensitivity: 110 \pm 3dB(1KHz, 10mW)
- Rated input power: 25mW
- Maximum input power: 40mW
- R&L balances: 3dB(50Hz-5KHz)
- Wire Length : 1.5 M. pvc
- plug: ϕ 3.5mm golden
- Speaker diameter: 6U,
- Wire : TPE

Related Products



[TP-EH-S188](#)



[TP-EH-S448](#)



[TP-EH-U818](#)



[TP-EP-J279](#)



[TP-EP-J278](#)



[TP-EP-J278](#)

TP-EP-J279

Technical Details

型号: J279

喇叭尺寸: Φ 8mm

喇叭灵敏度: 94 \pm 3dB

咪头: 4015

咪头灵敏度: -45 \pm 3dB

喇叭阻抗: 16 Ω

频率响应: 20Hz-20KHz

额定功率: 5mW

最大功率: 10mW

Model: J279

Speaker size: ϕ 8mm

Speaker Sensitivity: 94 \pm 3dB

Microphone: 4015

Microphone Sensitivity: -45 \pm 3dB

Speaker impedance: 16 Ω

Frequency response: 20Hz-20KHz

Rated power: 5mW

Maximum power: 10mW



TP-EP-J278



TP-EP-J276



TP-EP-J275



TP-EP-J212



TP-EP-J205



TP-EP-J271



TP-EP-J264



TP-EP-P16



TP-EP-J260



TP-EP-M309



TP-EP-M307



TP-EH-S448



TP-EH-U818



XT-016



XC-2105



XC-2105C



XC-028



XC-031



XC-025



TP-EP-185



TP-EP-J20



XT-008B



TP-EH-S445



TP-EP-S118



TP-EP-J277



XC-008A



XT-028



TP-EP-S119



TP-EP-S120



TP-EP-S121



TP-EP-S123



TP-EP-S125



TP-EP-S126



TP-EP-S132



TP-EB-S155



TP-EB-S147



TP-EP-S127



TP-EP-S128



TP-EP-S131



TP-EB-S143

Beteno – Ear Phones



BIDENUO
 -Shocking sound
 -Personalized look
 -Microphone
 -High-end package

G380 Blue



BIDENUO
 -Shocking sound
 -Personalized look
 -Microphone
 -High-end package

G380 Red



BIDENUO
 -Shocking sound
 -Personalized look
 -Microphone
 -High-end package

G380 White



BIDENUO
 -Shocking sound
 -Comfortable wear
 -Bardian wear
 -Microphone

Z290i Black



BIDENUO
 -Shocking sound
 -Cable with noodle shape
 -Delicate earphone
 -Microphone

Z100i Red



BIDENUO
 -Shocking sound
 -Cable with noodle shape
 -Delicate earphone
 -Microphone

Z100i White



BIDENUO
 -Shocking sound
 -Personalized look
 -Microphone
 -High-end package

G380 Black



BIDENUO
 -Shocking sound
 -Comfortable wear
 -Bardian wear
 -Microphone

Z290i Red



BIDENUO
 -Shocking sound
 -Comfortable wear
 -Bardian wear
 -Microphone

Z290i White



技术参数 Technical Parameters

Model:.....	G380
Colour:	Blue
Wearing way:	In ear
Drive unit:	10mm
Frequency Response:	12-22000Hz
Impedance:	16Ω±15%
Sensitivity:	106dB±3dB
Plug Type:	3.5mm
Microphone Sensitivity:.....	-42dB±3dB
Cable length:	1.2m

Appearance of a dynamic conceptual design

Idiomatical cable and three-dimensional shape

Powerful sound

Let you have a different feeling



The microphone controller not only can easily operate music

But also tuning volume

Will be able to understand your needs with a key

Applicable to the majority of smart phones and 3.5mm interface, multimedia player

Not only let you enjoy great music

But also communicate any time, any where



Supported by three imported silicone earmuffs

Soft and comfortable

Choose your own wearing style according to your ears

Supported by convenient packet

Your earphone is placed neatly from now on





BIDENUO

- Shocking sound
- Cable with noodle shape
- Delicate earphone
- Microphone

Z100i Black



BIDENUO

- Shocking sound
- Personalized look
- Microphone
- High-end package

G360 Mauve



BIDENUO

- Shocking sound
- Personalized look
- Microphone
- High-end package

G360 Blue



BIDENUO

- Shocking sound
- Personalized look
- Microphone
- High-end package

G360 Red



BIDENUO

- Shocking sound
- Personalized look
- Microphone
- High-end package

G360 Black



BIDENUO

- Shocking sound
- Subwoofer
- Metallic earphone
- Microphone

G350 Mauve



BIDENUO

- Shocking sound
- Subwoofer
- Metallic earphone
- Microphone

G350 Blue



BIDENUO

- Shocking sound
- Subwoofer
- Metallic earphone
- Microphone

G350 Brown



BIDENUO

- Shocking sound
- Subwoofer
- Metallic earphone
- Microphone

G350 Gray



BIDENUO

- Shocking sound
- Subwoofer
- Metallic earphone
- Microphone

G350 Black



Boice – Waterproof Ear Phones



Boice – Head Phones



RE-0096



RE-3039



RE-3039



RE-3039



RE-3039



RE-3039



RE-3056



RE-3061



RE-3061



RE-3061



RE-3061



RE-3061



RE-3062



RE-3063



RE-3066



RE-3086



RE-3101



RE-3102



RE-3102



RE-3102



RE-3102



RE-3102



RE-3104



RE-3104



RE-3104



RE-3104



RE-3105



RE-3105



RE-3105



RE-3105



RE-3105D



RE-3111



RE-3111



RE-3111



RE-3111



RE-3139



RE-3139



RE-3139



RE-3139



RE-3139



RE-3141



RE-3141



RE-3141



RE-3141



RE-3141



RE-3142



RE-3143



RE-3143



RE-3143



RE-3143



RE-3143



RE-3150



RE-3151



RE-3152



RE-3153



RE-3153



RE-3153



RE-3153



RE-3153



RE-3153



RE-3162



RE-3162



RE-3162



RE-3162



RE-3162



RE-3162

Boice – Metallic Ear Phones





RE-1142



RE-1142



RE-1142



RE-1142



RE-1170



RE-1171



RE-1172



RE-1173



RE-1174



RE-1174



RE-1174



RE-1174



RE-1175



RE-1176



RE-1178



RE-1178



RE-1178



RE-1178



RE-1178



RE-1179



RE-1257



RE-1257



RE-1281



RE-1288



RE-1295



RE-1295



RE-1295



RE-1295



RE-1295



RE-1338



RE-1338



RE-1338



RE-1338



RE-1339



RE-1339



RE-1339



RE-1339



RE-1339



RE-1340



RE-1340





Boice – Ear Phones





RE-1209



RE-1214



RE-1218



RE-1218



RE-1218



RE-1218



RE-1218



RE-1218



RE-1225



RE-1225



RE-1235



RE-1235



RE-1235



RE-1235



RE-1235



RE-124



RE-1246



RE-1246



RE-1246



RE-1246



RE-1278



RE-1281



RE-1281



RE-1281



RE-1282



RE-1286



RE-1287



RE-1287



RE-1287



RE-1298



RE-1330



RE-1330



RE-1330



RE-1331



RE-1331



RE-1331



RE-1331



RE-1331



RE-1331



RE-1332



RE-1345



RE-1345



RE-1346



RE-1346



RE-1346



RE-1346



RE-1346



RE-1347



RE-1348



RE-1348



RE-1354



RE-1354



RE-1354



RE-1354



RE-1354



RE-1354



RE-1355



RE-1355



RE-1355



RE-1355



Boice – Wodden / Bamboo Series



#3056



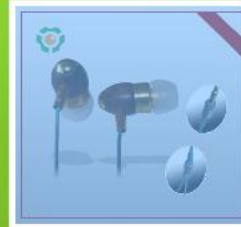
RE-1184



RE-1203



RE-1205



RE-1207



RE-1216



RE-1244



RE-1245



RE-3084



RE-3085

Boice – Ear Mufs



3056



3095

Boice – Necklace Head Phones





RE-1257B



RE-1269



RE-1302



RE-1305



RE-1307



RE-1308



RE-1311



RE-1312



RE-1314



RE-1315



RE-1316



RE-1318



RE-1319



RE-1320



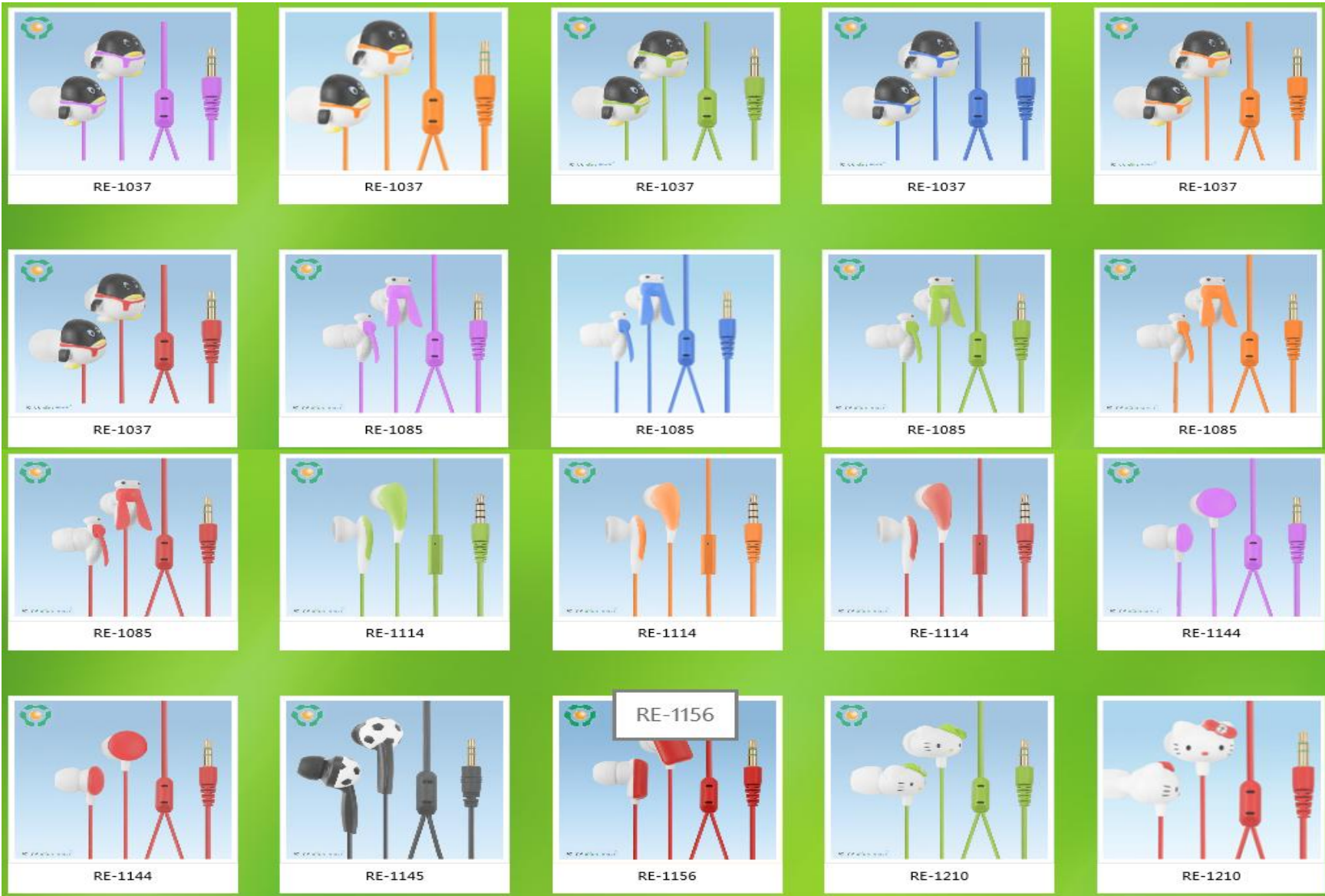
RE-1321



RE-1322



RE-1330



RE-1037



RE-1037



RE-1037



RE-1037



RE-1037



RE-1037



RE-1085



RE-1085



RE-1085



RE-1085



RE-1085



RE-1114



RE-1114



RE-1114



RE-1144



RE-1144



RE-1145



RE-1156



RE-1210



RE-1210



Contact Us

USA

1009 KENSINGTON BLVD,
FORTWAYNE , IN - 46805

Tel: +1260-437-7733

Rev. William CP B.Eng, MBA

revwillcp7@gmail.com

Canada

70 Borden Avenue South, Kitchener, Ontario N2G-3R5

Rev. William CP B.Eng, MBA

Tel: +1 226 338 1594

revwillcp7@gmail.com

Richard Herrfort

Tel: +1-226-791-4533

Email : rickht77@gmail.com

George Thomas

Tel: +1 519 501 7723

Email: callmrgs@gmail.com