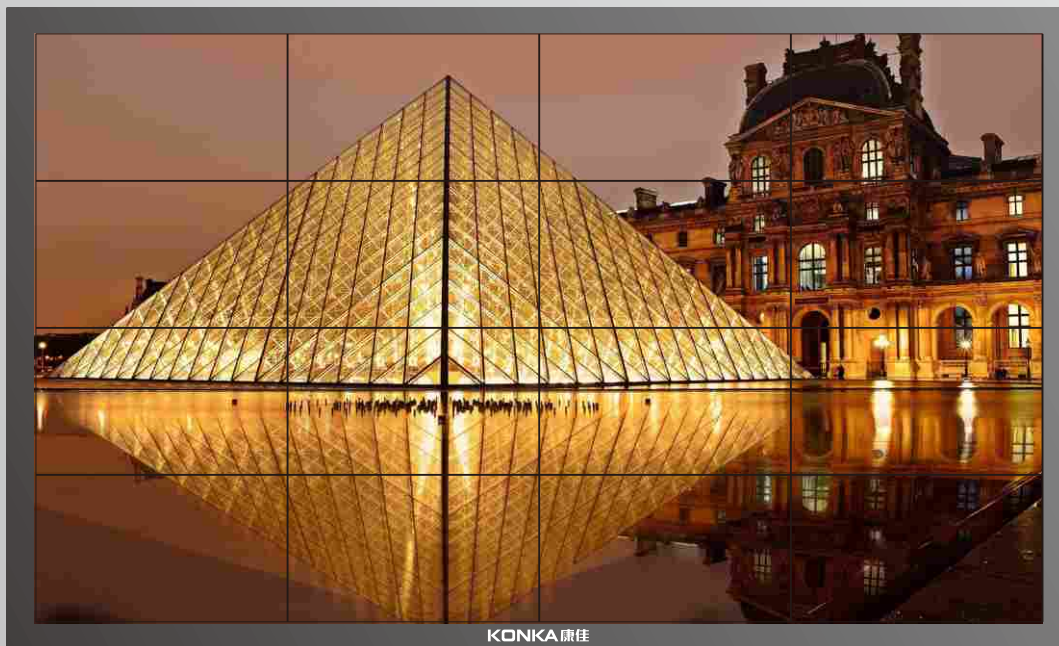


液晶拼接 LCD Video Wall



KONKA 康佳

精致产品 · 美妙生活

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液晶拼接屏

LCD Video Wall

系统概述：

液晶拼接大屏显示系统，被广泛应用于各行业终端显示工程项目，辅以康佳研发团队专业级定制软件，使用嵌入式处理系统灵活管理各个单元屏的信息处理和电源工作，通过串口实现各单元显示之间的通信；采用信号并行处理技术，有效增加输入信号量，极大提高系统运算速度，有效实现多信号输入，远超普通工控机设备，可更智能化、人性化、定制性满足客户的专项需求。

OVERVIEW:

LCD Video Wall Systems are widely used in various industries terminal display projects, which supplemented by professional custom software of R & D team in Konka, using embedded processing systems ,to manage information processing and power work flexibility of each unit screen . The communication between the units display can be implemented via Serial ports; using parallel signal processing technology to increase the signal input, to improve the system operation speed and comply multi-signal input. The system is much better than ordinary industrial computerized equipment, since it is intelligencer, more humanized, more customized to meet the specific needs of customers.





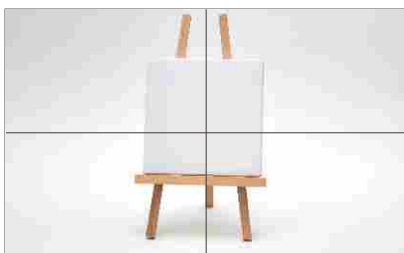
应用领域 APPLICATION

适用于交通指挥中心、安防监控、展览展示、视频会议、商超餐饮、金融证券、广告传媒、事业单位等。

Widely used in traffic command center, security monitoring, exhibition, video conference, supermarket, financial securities, advertising media, institution etc.

产品特点

PRODUCT FEATURES



战略合作伙伴

Strategic Partners

SAMSUNG, LG, SHARP
超窄拼接设计 (最低至1.7MM)
原装进口工业屏, 整机性能更稳定。

ultra-narrow splicing design
(lowest to 1.7MM) Original
imported industrial screen,
the whole performance is
more stable.

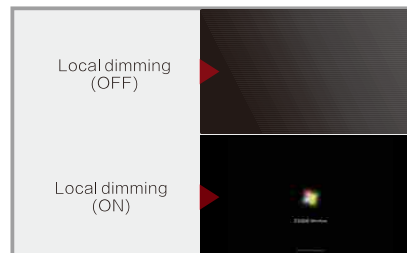


专业内芯

Professional inner core

采用专业级图像处理芯片, 而非
大部分拼接厂家采用的TV, M-
onitor级别民用图像处理芯片,
图像饱和度, 色彩, 清晰度更佳。

Using professional - level
image processing chip ,
rather than splicing TV,
Monitor level Civil image
processing chip used by the
majority of manufacturers.
Our image with better
saturation,color, clarity.



智能控光

Intelligent light control

根据图像内容, 动态调节背光,
提升图像对比度, 降低功耗。

According to the image
content,dynamically
adjust the backlight to
improve image contrast
and lower power
consumption.

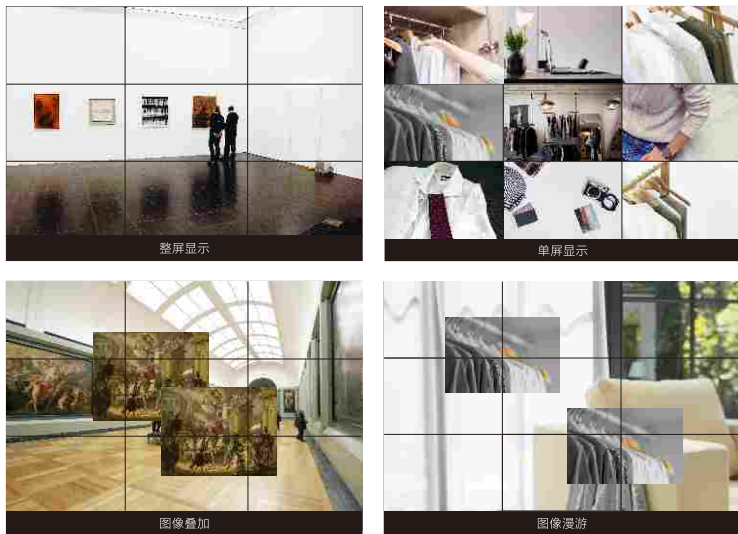


智能校屏

Smart correction

采用专业的彩色分析仪和康佳自
主研发色彩校正算法逐屏自动色
彩校正, 确保每一块出场的拼接
屏颜色的一致性。

Using professional color
analyzers and Konka
independent R&D color
correction algorithm to
automatic color correction
by screensto ensure color
consistency of each panel.



分屏显示

multi-screen display

任意组合显示,可实现整屏显示、单屏显示、图像漫游、图像叠加等。

Any combination of display,suport full-screen display, single screen display,image roaming and image overlay.



3D降噪

Smart correction

3D数字降噪功能能够降低弱信号图像的噪波干扰,并通过去除噪点提高增益达到消除图像中的粗大闪动的噪点,以获取到平滑、清晰的图像。

3D digital noise reduction function can reduce the noise interference of weak signal image, and by removing the noise gain is improved to eliminate the flicker in image coarse noise, to get smooth, clear image.

产品特点 PRODUCT FEATURES

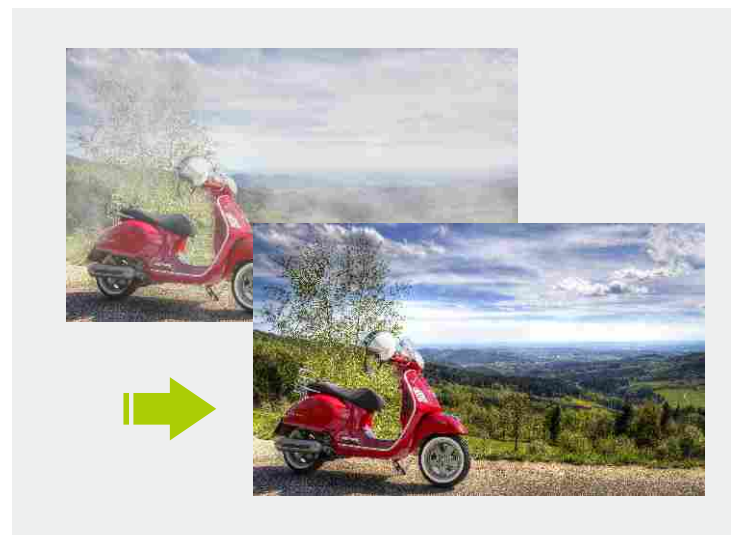


智能温控

Intelligent temperature control

根据机内温度变化动态调整风扇运行状态、节约能耗、减少噪音、降低整机温度，确保整机长时间稳定运行。

Adjust the fan running condition, save energy consumption, reduce the noise, reduce the temperature of the whole machine according to the temperature change in the machine, and ensure that the whole machine is running steadily for long time.



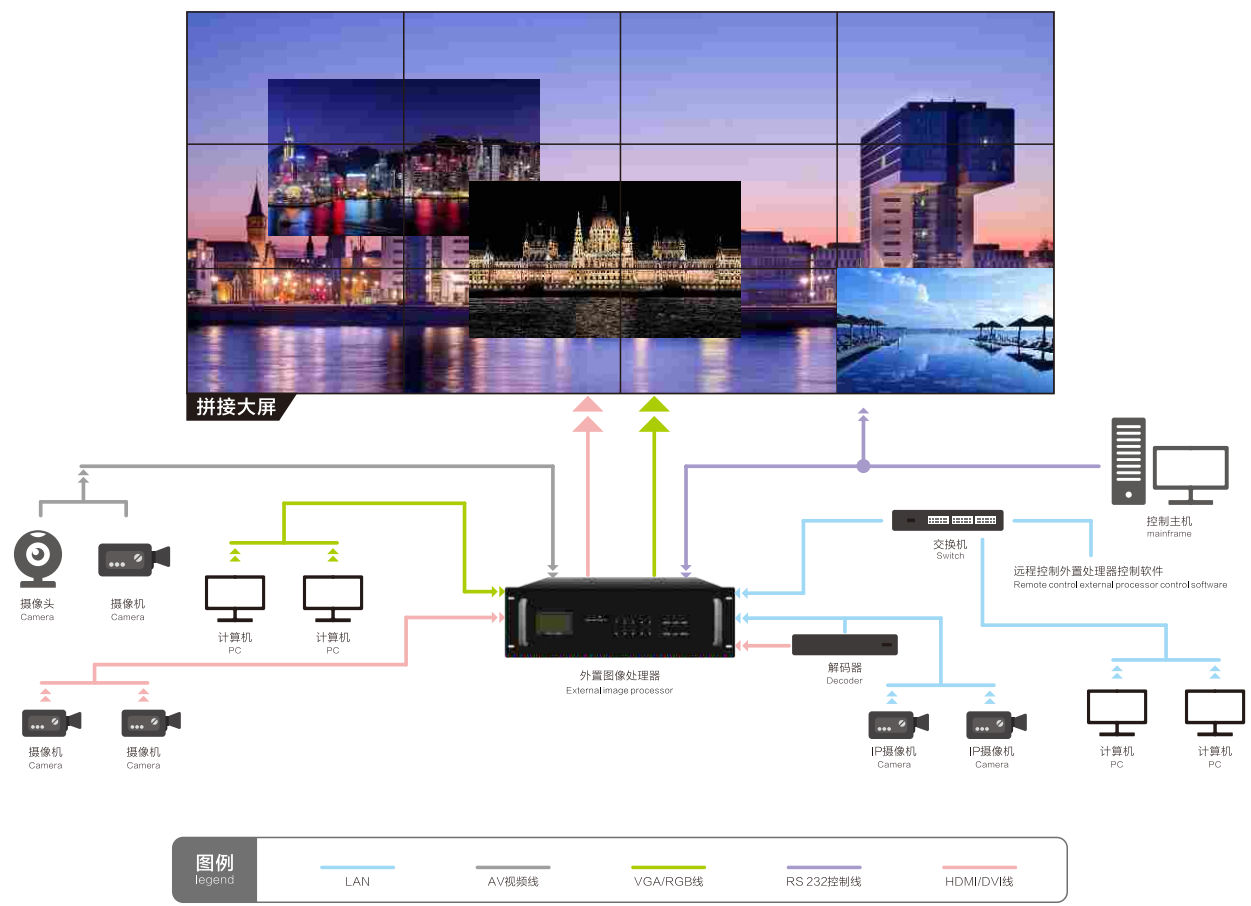
透雾处理

penetrating fog function

透雾处理功能通过内部软件对雨雾图像进行二次图像处理,提高图像的清晰度和色彩的饱和度。

The Penetrating fog function is that processing Rain&Fog image on the secondary image Processing by the internal software, improve image clarity and color saturation.

系统拓谱图 TOPOLOGY CHART



拼接屏参数一览表

	46"(3.5mm)		49"(3.5mm)		55"(1.7mm)		55"(1.8mm)
面板类型 Panel type	SAMSUNG	SAMSUNG	LG		SAMSUNG		LG
亮度 Brightness	500cd/m ²	700cd/m ²	500cd/m ²	700cd/m ²	500cd/m ²	700cd/m ²	500cd/m ²
尺寸 Size (mm)	1022 × 576.6 × 124.5		1022 × 576.6 × 124.5		1077.6 × 607.8 × 109.5		1211.5 × 682.3 × 125.3
显示比例 Display scale	16 : 9		16 : 9		16 : 9		16 : 9
背光类型 Backlight type	LED		LED		LED		LED
分辨率 Resolution ratio	1920 × 1080		1920 × 1080		1920 × 1080		1920 × 1080
显示色彩 Display color	16.7M		16.7M		16.7M		16.7M
对比度 Contrast	4000:1		4000:1		4500:1		4500:1
可视角度 Visible range	178° (H) / 178° (V)		178° (H) / 178° (V)		178° (H) / 178° (V)		178° (H) / 178° (V)
响应时间 Response time	2ms		2ms		2ms		2ms
启动时间 Starting time	< 6s		< 6s		< 6s		< 6s
使用寿命 Working life	≥60000 hours		≥60000 hours		≥60000 hours		≥60000 hours
彩色制式 Colorfull system	PAL/NTSC/SECAM		PAL/NTSC/SECAM		PAL/NTSC/SECAM		PAL/NTSC/SECAM
画质补偿技术 Image compensation technique	LTI、CTI		LTI、CTI		LTI、CTI		LTI、CTI
运动补偿技术 Motion compensation technique	AUTO MOVE		AUTO MOVE		AUTO MOVE		AUTO MOVE
滤波器 Filter	3D梳状滤波, 数字降噪 3D Comb filter, digital noise reduction						
视频制式 Video standard	PAL、NTSC		PAL、NTSC		PAL、NTSC		PAL、NTSC
复合视频AV输入/输出 Multiple video AV input/output	CVBS(BNC) × 1		CVBS(BNC) × 1		CVBS(BNC) × 1		CVBS(BNC) × 1
VGA输入 VGA input	VGA(DB-15) × 1		VGA(DB-15) × 1		VGA(DB-15) × 1		VGA(DB-15) × 1
DVI输入 DVI input	DVI(DVI-I) × 1		DVI(DVI-I) × 1		DVI(DVI-I) × 1		DVI(DVI-I) × 1
高清HDMI输入 HDMI Input	HDMI × 1		HDMI × 1		HDMI × 1		HDMI × 1
控制信号类型 Control signal type	RS232		RS232		RS232		RS232
电源输入 Power input	AC100 ~ 240V,50 /60HZ		AC100 ~ 240V,50 /60HZ		AC100 ~ 240V,50 /60HZ		AC100 ~ 240V,50 /60HZ
电源功耗 Power consumption	≤130W	≤150W	≤185W	≤200W	≤220W	≤230W	≤220W
待机功耗 Standby consumption	≤0.5W		≤0.5W		≤0.5W		≤0.5W
能效效率 Energy efficiency	0.85cd/W (符合国家能效标准节能等级 II 级 accord with national energy efficiency standard and energy saving grade II)						
外壳材质 Cover material	全金属外壳,防静电,防磁场,防强电场干扰 (Metal Housing static-free ,Anti magnetic field, Preventing Strong electric field interference)						
整机重量 Overall weight	约25Kg	约25Kg	约30Kg	约30Kg	约30Kg	约30Kg	约29Kg
存储温度 Store temperature	-20℃~65℃		-20℃~65℃		-20℃~65℃		-20℃~65℃
工作温度 Working temperature	0℃~45℃		0℃~45℃		0℃~45℃		0℃~45℃
工作湿度 Working humidity	10%~90%		10%~90%		10%~90%		10%~90%

LCD Video Wall Parameters

	55"(1.8mm)	55"(3.5mm)			
面板类型 Panel type	LG	SAMSUNG	SAMSUNG	LG	LG
亮度 Brightness	800cd/m ²	500cd/m ²	700cd/m ²	500cd/m ²	800cd/m ²
尺寸 Size (mm)	1211.4×682.2×111.7	1213.5×684.3×118.1	1213.5×684.3×118.1	1213.4×684.2×120.7	1213.4×684.2×120.7
显示比例 Display scale	16 : 9	16 : 9	16 : 9	16 : 9	16 : 9
背光类型 Backlight type	LED	LED	LED	LED	LED
分辨率 Resolution ratio	1920×1080	1920×1080	1920×1080	1920×1080	1920×1080
显示色彩 Display color	16.7M	16.7M	16.7M	16.7M	16.7M
对比度 Contrast	4500:1	4000:1	4000:1	4000:1	4000:1
可视角度 Visible range	178° (H) / 178° (V)	178° (H) / 178° (V)	178° (H) / 178° (V)	178° (H) / 178° (V)	178° (H) / 178° (V)
响应时间 Response time	2ms	2ms	2ms	2ms	2ms
启动时间 Starting time	<6s	<6s	<6s	<6s	<6s
使用寿命 Working life	≥60000 hours	≥60000 hours	≥60000 hours	≥60000 hours	≥60000 hours
彩色制式 Colorfull system	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM
画质补偿技术 Image compensation technique	LTI、CTI	LTI、CTI	LTI、CTI	LTI、CTI	LTI、CTI
运动补偿技术 Motion compensation technique	AUTO MOVE	AUTO MOVE	AUTO MOVE	AUTO MOVE	AUTO MOVE
滤波器 Filter	3D梳状滤波, 数字降噪 3D Comb filter, digital noise reduction				
视频制式 Video standard	PAL、NTSC	PAL、NTSC	PAL、NTSC	PAL、NTSC	PAL、NTSC
复合视频AV输入/输出 Multiple video AV input/output	CVBS(BNC)×1	CVBS(BNC)×1	CVBS(BNC)×1	CVBS(BNC)×1	CVBS(BNC)×1
VGA输入 VGA input	VGA(DB-15)×1	VGA(DB-15)×1	VGA(DB-15)×1	VGA(DB-15)×1	VGA(DB-15)×1
DVI输入 DVI input	DVI(DVI-I)×1	DVI(DVI-I)×1	DVI(DVI-I)×1	DVI(DVI-I)×1	DVI(DVI-I)×1
高清HDMI输入 HDMI Input	HDMI×1	HDMI×1	HDMI×1	HDMI×1	HDMI×1
控制信号类型 Control signal type	RS232	RS232	RS232	RS232	RS232
电源输入 Power input	AC100~240V,50/60HZ	AC100~240V,50/60HZ	AC100~240V,50/60HZ	AC100~240V,50/60HZ	AC100~240V,50/60HZ
电源功耗 Power consumption	≤230W	≤210W	≤220W	≤210W	≤220W
待机功耗 Standby consumption	≤0.5W	≤0.5W	≤0.5W	≤0.5W	≤0.5W
能效效率 Energy efficiency	0.85cd/W (符合国家能效标准节能等级 II 级 accord with national energy efficiency standard and energy saving grade II)				
外壳材质 Cover material	全金属外壳,防静电,防磁场,防强电场干扰 (Metal Housing static-free ,Anti magnetic field, Preventing Strong electric field interference)				
整机重量 Overall weight	约29Kg	约34Kg	约34Kg	约34Kg	约34Kg
存储温度 Store temperature	-20℃~65℃	-20℃~65℃	-20℃~65℃	-20℃~65℃	-20℃~65℃
工作温度 Working temperature	0℃~45℃	0℃~45℃	0℃~45℃	0℃~45℃	0℃~45℃
工作湿度 Working humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%

经典案例

THE CLASSIC CASES



福建泰禾地产
Fujian Taihe Real Estate



金立手机形象店
GIONEE Cell Phone Store



泛海城市广场影院
Fanhai City Square Cinema



无锡政府
Wuxi government



华侨城房地产
OCT Real Estate



重庆华侨城
Chongqing OCT



保利地产
Poly Real Estate



上海房产异形拼接
Shanghai Property shaped stitching



昆山永恒盛
Kunshan eternal Sheng



江苏盐业
Jiangsu Salt



深圳会展中心
Shenzhen Convention & Exhibition Center



肇东拼接墙
Zhaodong LCD Video Wall

经典案例

THE CLASSIC CASES



广汽丰田
TOYOTA



苏州北环隧道监控
Suzhou Tunnel Monitoring System



兵器北斗集团
Weapon Beidou group



北京延庆热电厂
Beijing Yanqing Power Plant



深圳大百汇监控中心
Shenzhen Dabaihui



山东黄河口派出所
Yellow River Mouth Police Station

经典案例

THE CLASSIC CASES



吉林白城镇南纪检委
Baicheng Town Commission for Discipline Inspection



梧州人民检察院
Wuzhou Peoples Procuratorate



广西广电网络公司
Guangxi SAV network company



常州电厂
Changzhou Power Plant



河南豫南口岸物流园视频监控系统
Yunan Port Logistics Center, Video Monitoring System, Henan Province



赢峰环境企业展厅
Yingfeng Environmental Enterprise Showroom

液晶监视器

LCD Monitor Series

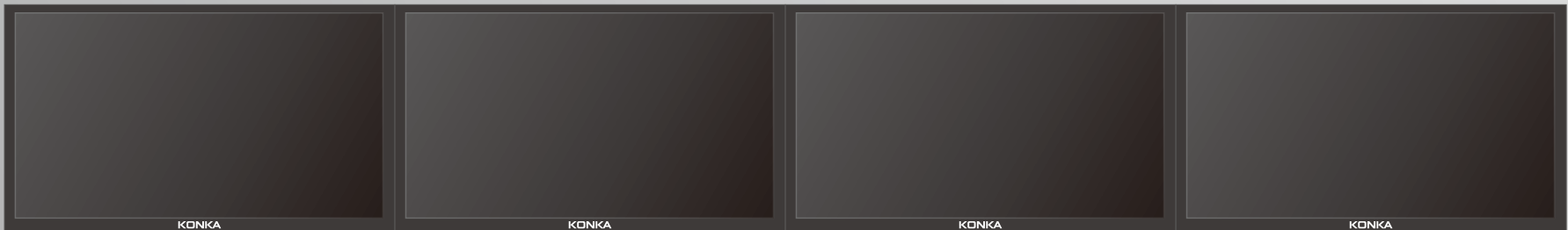
系统概述 OVERVIEW

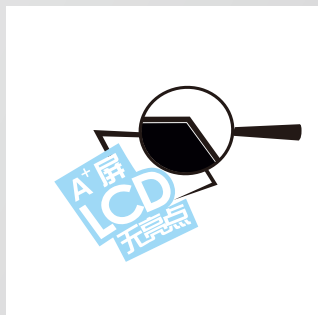
液晶监视器，作为闭路监控系统的显示终端，主要应用在金融、珠宝店、医院、地铁、火车站、飞机场、展览会所、商业写字楼、休闲娱乐、个体民用等场所，负责安防工作的即时信号传达。

As a video monitor terminal closed-circuit surveillance system ,Konka LCD monitors ,which adapt to the market sectors of financial organizations, jewelry stores , hospitals , subways , train stations , airports, exhibition fairs,commercial offices , entertainment, individual civil and other places, are used for transmitting signals during security work.

监视器系列为彩色成像显示设备，人性化显示比例，最大分辨率为1920*1080像素，符合高清监控输出。外壳采LCD防护玻璃，纯黑色优质外观。支持远程控制，可满足用户不同场合的多样需求。

A Konka monitor is a full color imaging device with below features, ergonomicaspect ratio , a maximum resolution of 1920 * 1080 pixels ,HD output , shiny glass protective shell,pure black appearance,remote control,meet various customers' requirements .

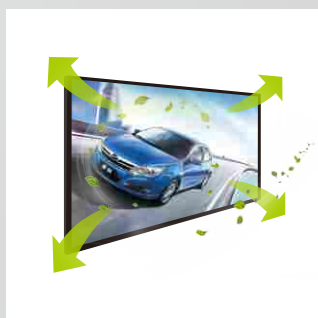




全新A+屏

The new type A+ panel

工业级品质，高亮度、高清晰度、高对比度
Industrial quality, high brightness, high definition, high contrast.

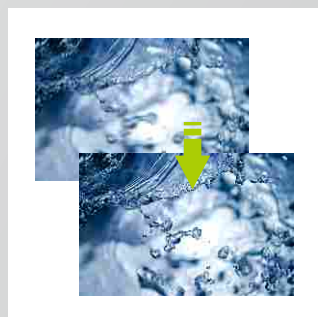


智能温控

Intelligent temperature control

根据机内温度变化动态调整风扇运行状态、节约能耗、减少噪音、降低整机温度，确保整机长时间稳定运行。

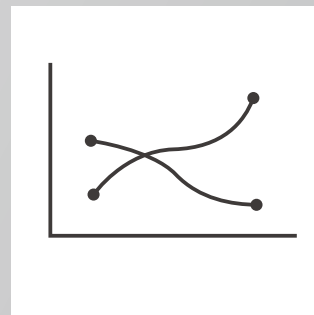
Adjust the fan running condition, save energy consumption, reduce the noise, reduce the temperature of the whole machine according to the temperature change in the machine, and ensure that the whole machine is running steadily for long time.



极速响应时间

Top speed response time

快速响应无拖尾现象
Quick response without delay.

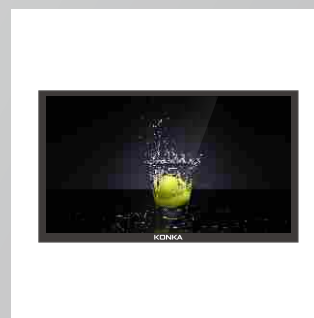


智能Gamma调节

Smart Gamma adjustment

根据显示屏亮度，自动调节Gamma曲线，实现更好灰度表现，画质更清晰。

The Gamma curve is adjusted automatically according to the brightness of the display, to achieve better grey scale and clearer effect.

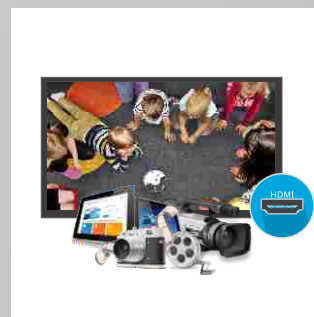


智能图像处理

Intelligent image process

具有3D梳状滤波、3D降噪、3D运动补偿等技术，使图像得到智能调节校正。

Intelligent image processing has 3D comb filter, 3D noise reduction, 3D motion compensation and other techniques, so that the image can be intelligently adjusted and corrected.



多元化接口

Diverse interface

支持多种信号
support varieties of signal.

液晶监视器参数一览表

型号 Modle	LDU22M	LDU32M	LDU42M	LDU43M	LDU47M
面板类型 Panel type	22"LED Panel	32"LCD Panel	42"LCD Panel	43"LCD Panel	47"LED Panel
显示比例 Display scale	16: 10	16: 9	16: 9	16: 9	16: 9
背光类型 Backlight type	LED	CCFL	CCFL	WLED	CCFL
分辨率 Resolution ratio	1920*1080	1366*768	1920*1080	1920*1080	1920*1080
显示色彩 Display color	16.7M	16.7M	16.7M	16.7M	16.7M
亮度 Brightness	350cd/m ²	350cd/m ²	350cd/m ²	400cd/m ²	400cd/m ²
对比度 Contrast	1000: 1	4000: 1	4000: 1	4000: 1	4000: 1
可视角度 Visible range	178° (H) / 178° (V)	178° (H) / 178° (V)	178° (H) / 178° (V)	178° (H) / 178° (V)	178° (H) / 178° (V)
响应时间 Response time	5ms	5ms	5ms	5ms	5ms
使用寿命 Working life	60000 hours	60000 hours	60000 hours	60000 hours	60000 hours
彩色制式 Colorfull system	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM
语言 Language	简体中文、繁体中文、英文多国语言 Simplified Chinese , Traditional Chinese , English				
操作方式 Operation mode	遥控器、线控 / telecontroller , Control-By-Wire		遥控器 telecontroller	遥控器、按键 / telecontroller,push-button	
VGA输入 VGA Input	VGA × 1	VGA × 1	VGA × 1	VGA × 1	VGA × 1
DVI输入 DVI Input	无	DVI × 1	DVI × 1	DVI × 1	DVI × 1
高清HDMI输入 HDMI Input	HDMI × 1	HDMI × 1	HDMI × 1	HDMI × 1	HDMI × 1
色差(YUV)输入(YPbPR)	1(BNC*3)	1(BNC*3)	1(BNC*3)	1(BNC*3)	1(BNC*3)
复合视频AV输入/输出 Multiple video AV input/output	2(BNC*2) / 1(BNC*1)	3(BNC*3) / 2(BNC*2)	3(BNC*3) / 2(BNC*2)	3(BNC*3) / 2(BNC*2)	3(BNC*3) / 2(BNC*2)
S-VIDEO端子(YC)	无	1(BNC*2)	1(BNC*2)	1(BNC*2)	1(BNC*2)
PC-AUDIO输入PC-AUDIO input	PC-AUDIO × 1	无	无	无	无
AV-AUDIO输入 AV-AUDIO input	AV-AUDIO × 1	无	无	无	无
电源输入 Power input	AC100 ~ 240V,50 /60HZ	AC100 ~ 240V,50 /60HZ	AC100 ~ 240V,50 /60HZ	AC100 ~ 240V,50 /60HZ	AC100 ~ 240V,50 /60HZ
电源功耗 Power consumption	≤40W	≤70W	≤120W	≤130W	≤160W
待机功耗 Standby consumption	≤3W	≤3W	≤3W	≤3W	≤3W
工作温度 Working temperature	0℃~45℃	0℃~50℃	0℃~45℃	0℃~45℃	0℃~45℃
工作湿度 Working humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%
存储温度 Store temperature	-20℃~60℃	-20℃~60℃	-20℃~60℃	-20℃~60℃	-20℃~60℃
尺寸 Size	502x298.6 x57.5(mm)	773.6x470 x99(mm)	996.6x596x95(mm)	1005.8x600.4x115(mm)	1109.6x660 x125.2mm
净重 Overall weight	约5.6Kg	约13.3Kg	约26.5Kg	约27.5Kg	约32Kg
外壳材质 Cover material	金属 Metal				
安装方式 Tallation mode	壁挂(标配)、底座 (选配)、机柜 (选配) Wall-hanging(standard configuration) , Pedestal (Optional) , Cabinet (Optional)				

LCD Monitor Series Parameters

型号 Modle	LDU49M	LDU55M	LDU65M	LDU84M	LDU98M
面板类型 Panel type	49"LED Panel	55"LED Panel	65"LCD Panel	84"LED Panel	98"LED Panel
显示比例 Display scale	16: 9	16: 9	16: 9	16: 9	16:9
背光类型 Backlight type	WLED	LED	CCFL	LED	LED
分辨率 Resolution ratio	1920*1080	1920*1080	1920*1080	3840*2160	3840*2160
显示色彩 Display color	16.7M	16.7M	16.7M	16.7M	16.7M
亮度 Brightness	400cd/m ²	400cd/m ²	400cd/m ²	450cd/m ²	450cd/m ²
对比度 Contrast	4000: 1	1500: 1	4000: 1	4000: 1	4000: 1
可视角度 Visible range	178° (H) / 178° (V)	178° (H) / 178° (V)	178° (H) / 178° (V)	178° (H) / 178° (V)	178° (H) / 178° (V)
响应时间 Response time	5ms	5ms	5ms	5ms	5ms
使用寿命 Working life	60000 hours	60000 hours	60000 hours	60000 hours	60000 hours
彩色制式 Colorfull system	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM
语言 Language	简体中文、繁体中文、英文多国语言 Simplified Chinese , Traditional Chinese , English				
操作方式 Operation mode	遥控器、按键/ telecontroller,push-button	遥控器 telecontroller	遥控器 telecontroller	遥控器 telecontroller	遥控器 telecontroller
VGA输入 VGA Input	VGA × 1	VGA × 1	VGA × 1	VGA × 1	VGA × 1
DVI输入 DVI Input	DVI × 1	DVI × 1	DVI × 1	DVI × 1	DVI × 1
高清HDMI输入 HDMI Input	HDMI × 1	HDMI × 1	HDMI × 1	HDMI × 1	HDMI × 1
色差(YUV)输入(YPbPr)	1(BNC*3)	1(BNC*3)	1(BNC*3)	1(BNC*3)	1(BNC*3)
复合视频AV输入/输出 Multiple video AV input/output	3(BNC*3) / 2(BNC*2)	3(BNC*3) / 2(BNC*2)	3(BNC*3) / 2(BNC*2)	3(BNC*3) / 2(BNC*2)	3(BNC*3) / 2(BNC*2)
S-VIDEO端子(YC)	1(BNC*2)	1(BNC*2)	1(BNC*2)	1(BNC*2)	1(BNC*2)
PC-AUDIO输入PC-AUDIO input	无	无	无	无	无
AV-AUDIO输入 AV-AUDIO input	无	无	无	无	无
电源输入 Power input	AC100 ~ 240V,50 /60HZ	AC100 ~ 240V,50 /60HZ	AC100 ~ 240V,50 /60HZ	AC100 ~ 240V,50 /60HZ	AC100 ~ 240V,50 /60HZ
电源功耗 Power consumption	≤ 165W	≤ 185W	≤ 285W	≤ 540W	≤ 580W
待机功耗 Standby consumption	≤ 3W	≤ 3W	≤ 3W	≤ 3W	≤ 3W
工作温度 Working temperature	0℃~45℃	0℃~45℃	0℃~45℃	0℃~45℃	0℃~45℃
工作湿度 Working humidity	10%~90%	10%~90%	10%~90%	10%~90%	10%~90%
存储温度 Store temperature	-20℃~60℃	-20℃~60℃	-20℃~60℃	-20℃~60℃	-20℃~60℃
尺寸 Size	1145.8x681.9 x118(mm)	1299.8x766 x108(mm)	1511.6x894.5 x130.7(mm)	1930x1126x102.2(mm)	2229x1284.6 x125(mm)
净重 Overall weight	约34Kg	约38Kg	约68Kg	约85Kg	约120Kg
外壳材质 Cover material	金属 Metal				
安装方式 Tallation mode	壁挂(标配)、底座(选配)、机柜(选配)、落地移动支架(选配) Wall-hanging(standard configuration), Pedestal(Optional), Cabinet(Optional), Mobile bracket(Optional)				



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