

## Product Catalog



## 产品目录





全球优秀的门铃摄像头模组提供商  
Global Excellent Supplier of Doorbell Camera Module



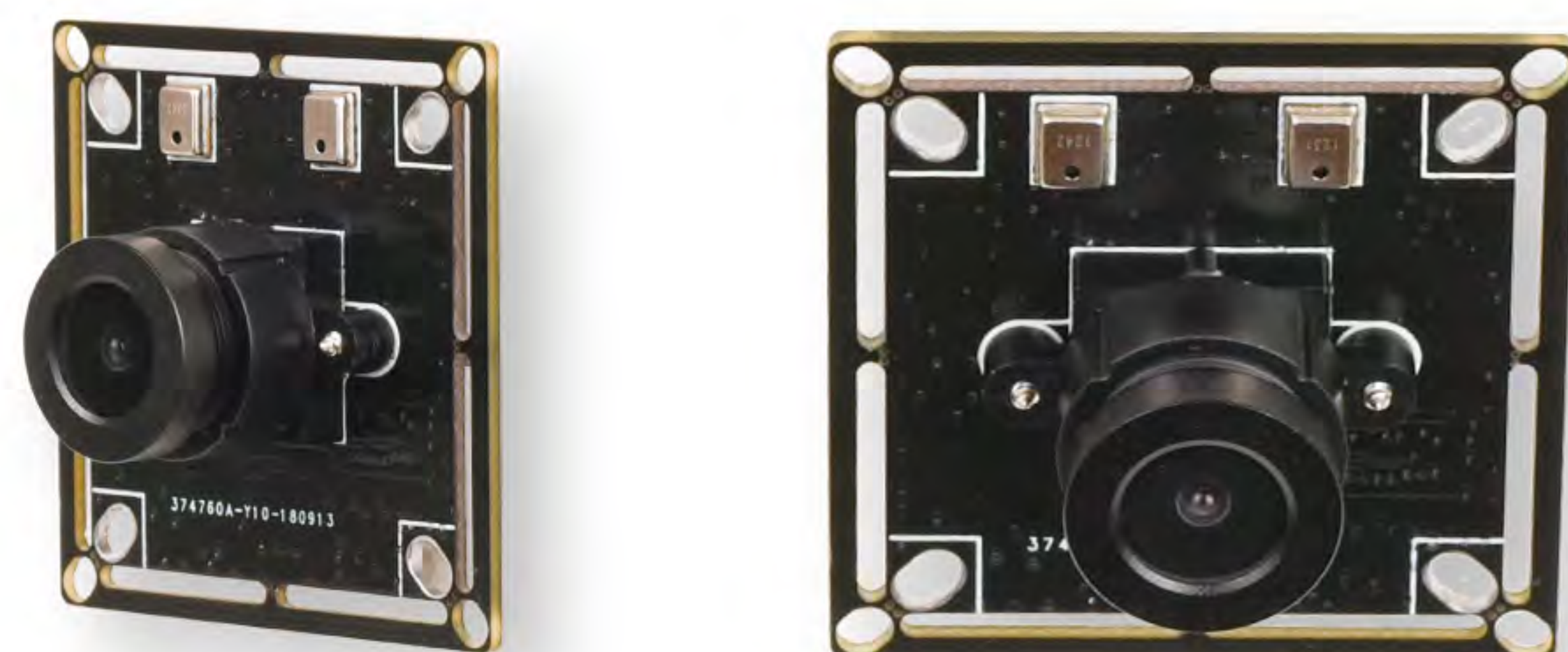
## 目录 Contents

02-14	摄像头模组 Camera Module
15-19	存储液晶模组 Memory LCD module
20-31	普通液晶模组 LCD Module
32-36	AHD液晶模组 AHD LCD Module
37-40	高清液晶模组 HD LCD Module
41-44	触摸液晶模组 (USB触摸驱动可选) LCD Module with TP (USB Touch Driver Board Optional)
45-47	智能家居系列 Smart Home Series

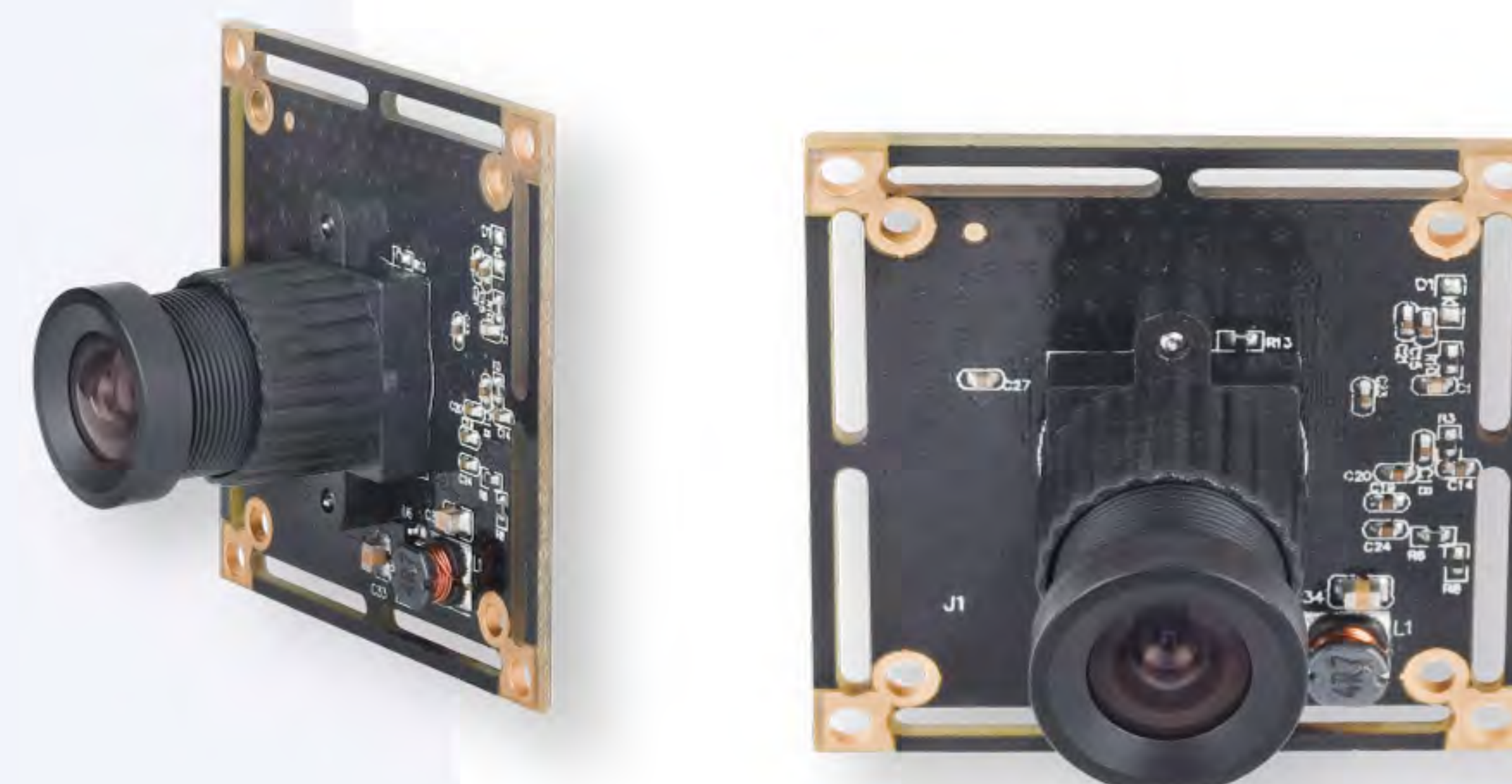
## 摄像头模组 Camera Module

USB摄像头模组 USB Camera Module  
AHD摄像头模组 AHD Camera Module  
数字摄像头模组 Digital Camera Module  
模拟摄像头模组 Analog Camera Module





1. 有效像素 Effective pixel: 1928(H) × 1088(V)
2. 支持的分辨率与帧速 (Default MJPEG) Supported resolution and frame rate:  
1920x1080 MJPEG@ 30fps/YUY2@5fps/H.264@30fp, 1280x720MJPEG@  
30fps/YUY2@10fps/H.264@30 fps , 640x480 MJPEG@60fps/YUY2@30fps  
/H.264@30 fps
2. 接口类型 Interface type: USB2.0 high speed
3. 输出图像格式 Output image format: YUV2/MJPEG/H.264
4. 图像传感器 Image sensor: 1/2.7" CMOS
5. 硬件**宽动态**, 可用于“人脸识别”  
Physical **WDR**, It can be used for face recognition
6. 产品尺寸 Dimension: 38.0mm(L) × 38.0 mm(W)
7. IR防红外线干扰过滤镜 (IR Filter)



1. 高帧率: MJPG格式下720P@60FPS/1080P@30FPS  
High frame rate: 720P@60FPS/1080P@30FPS in MJPG format
2. USB1.1/2.0接口, 免装驱动 USB1.1/2.0 interface, free driver
3. 良好的图像效果 Good image effect
4. 图像传感器 Image sensor: 1/2.7" CMOS
5. 产品尺寸 Dimension: 54.0mm(L) × 38.0 mm(W), 兼容  
Compatibility with 38.0mm(L) × 38.0mm(W), 32.0mm(L) × 32.0mm(W)
6. IR防红外线干扰过滤镜 (IR Filter)



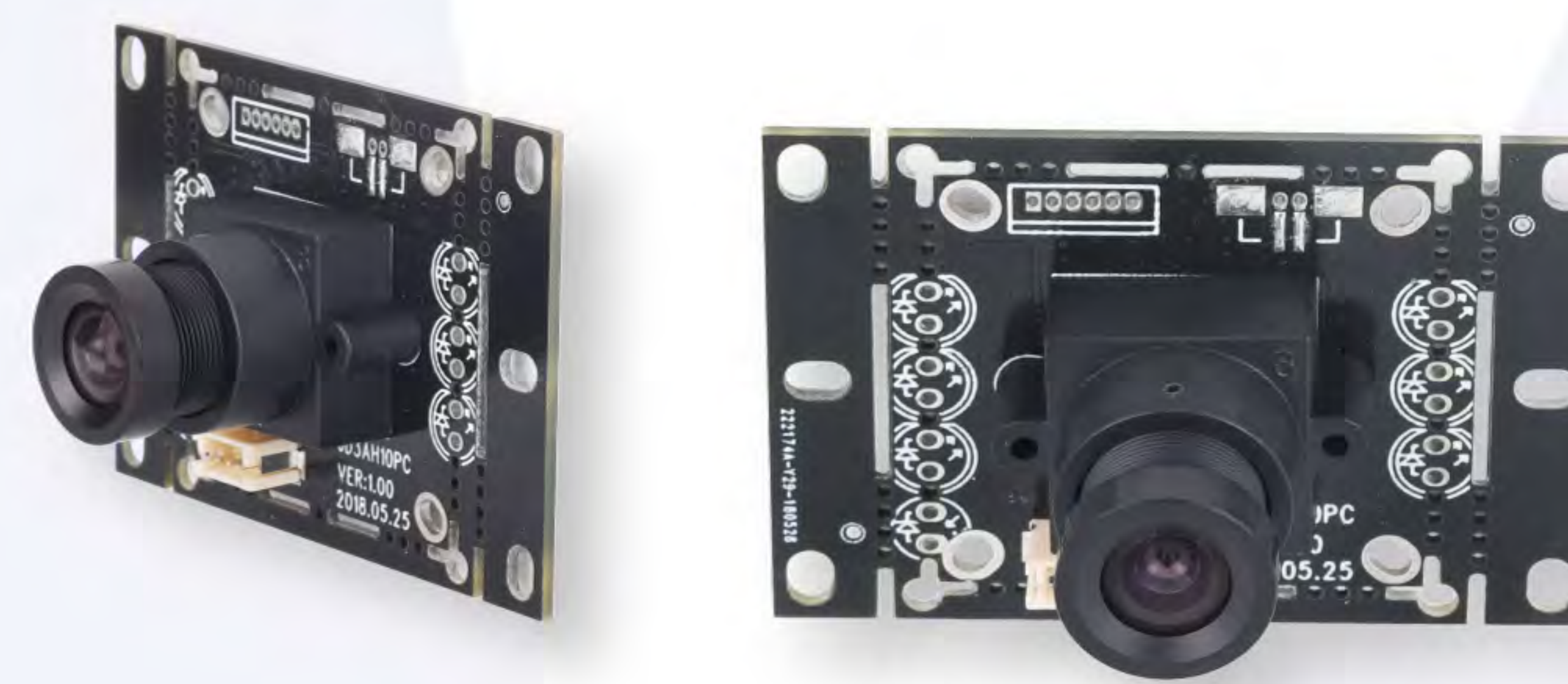
1. 传感器 Sensor: 1/4" CMOS
2. 200万像素 2MP Effective pixel
3. 支持USB1.1/2.0接口 Supporting USB1.1/2.0 interface
4. 视频输出 Video output: YUV422 (BT656)
5. VGA/CIF/格式 VGA/CIF/Format
6. IR防红外线干扰过滤镜 (IR Filter)
7. 输入电压 Input voltage: DC 5V
8. 默认3.84mm镜头, 其他镜头可选  
Default 3.84mm lens, fish-eye lens or other lens be supported



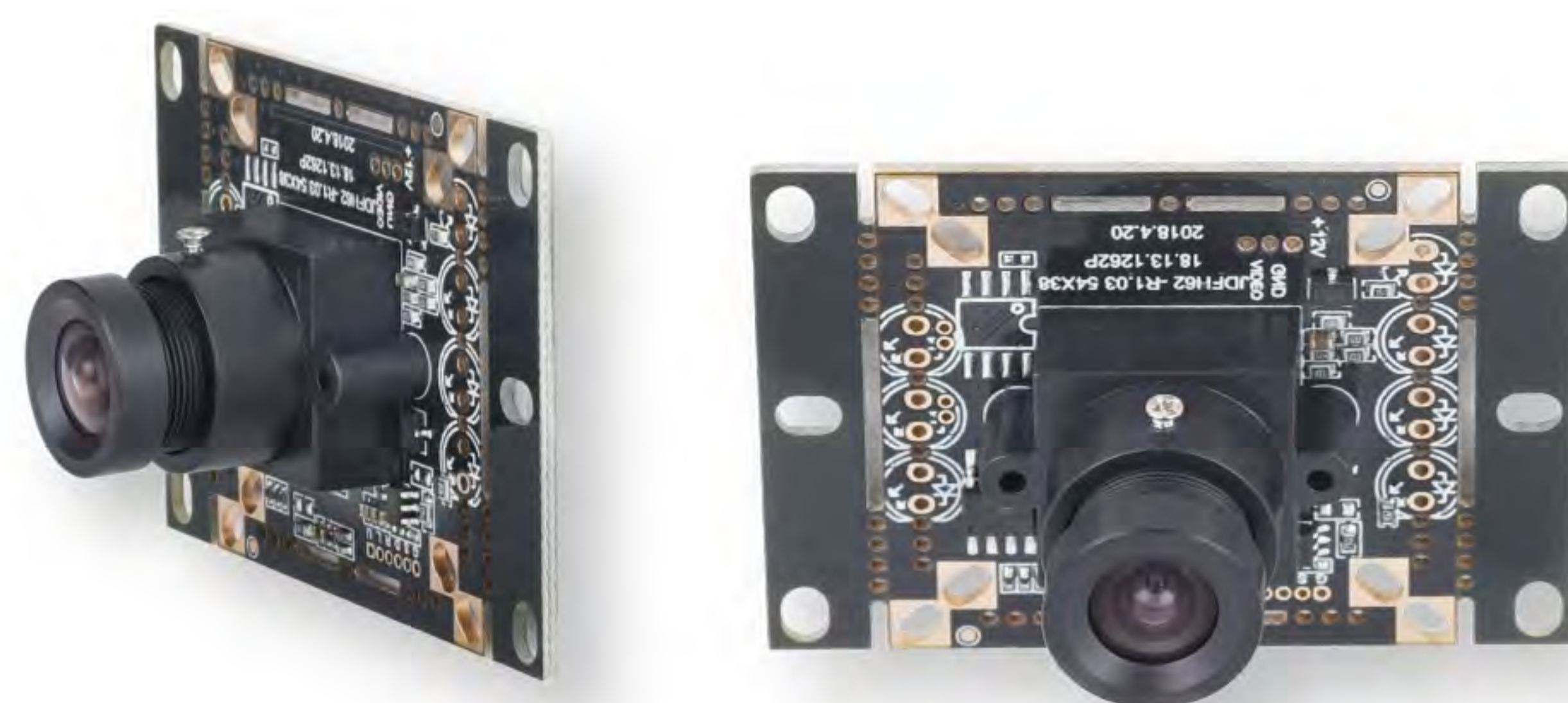
1. 传感器 Sensor: 1/4" CMOS
2. 500万像素 5MP Effective pixel
3. 支持USB2.0接口 Supporting USB 2.0 interface
4. 视频输出 Video output: YUV422 (BT656)
5. VGA/CIF/格式 VGA/CIF/Format
6. IR防红外线干扰过滤镜 (IR Filter)
7. 自动聚焦 Auto-focus
8. 默认3.36mm镜头, 其他镜头可选  
Default 3.36mm lens, fish-eye lens or other lens be supported



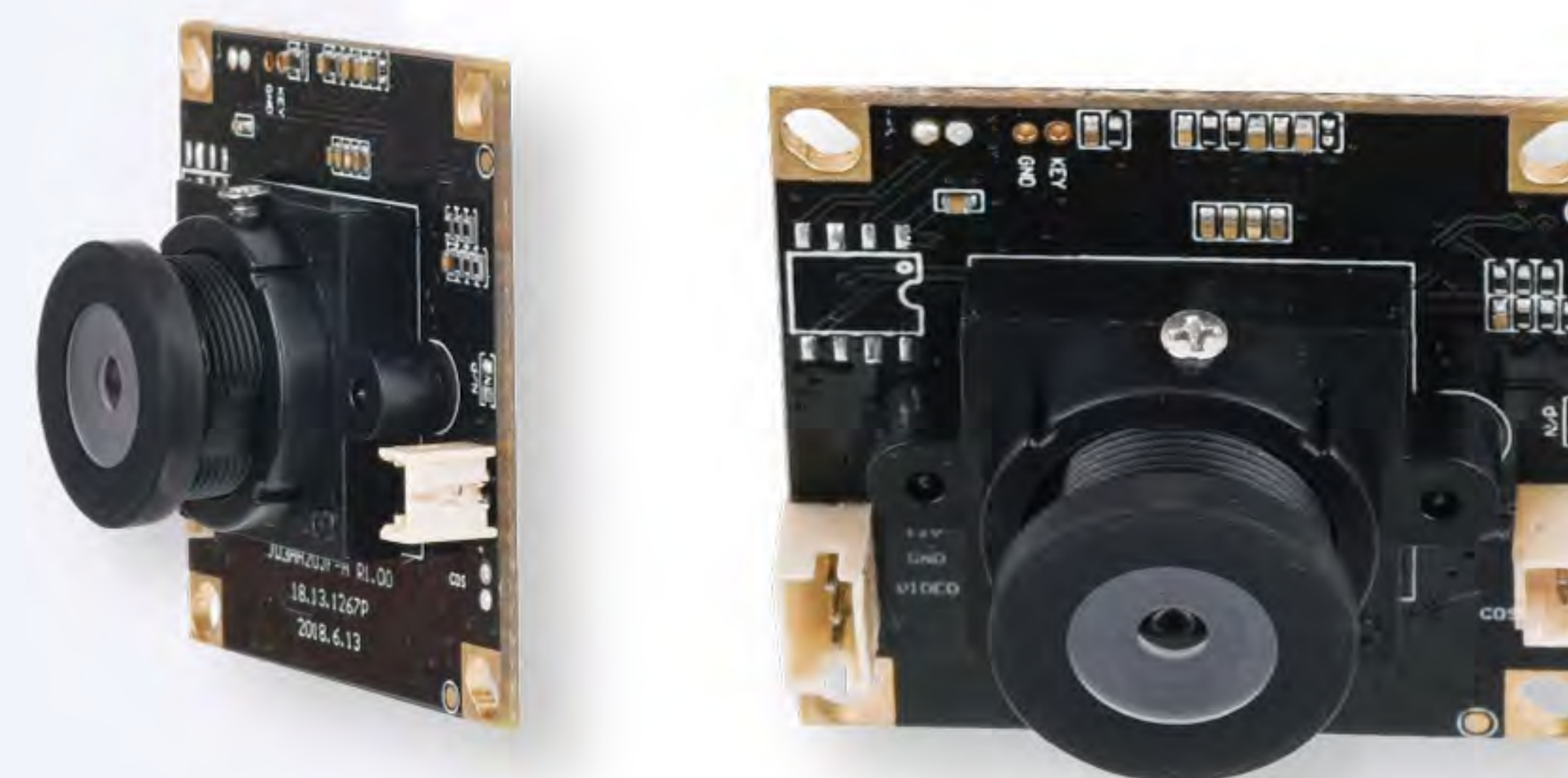
1. CVBS/AHD/TVI/CVI四合一混合同轴高清输出  
CVBS/AHD/TVI/CVI 4-in-1 hybrid coaxial HD output
2. 图像传感器 Image sensor: 1/3" CMOS
3. 图像制式 Video format: PAL/NTSC; 默认 Default: PAL
4. 有效像素 Effective pixel: 1292(H) × 968(V)
5. 水平解析度 Resolution: 700TVL
6. 增益控制: 自动 AGC: Auto
7. 帧率 Frame: 50FPS(PAL) / 60FPS(NTSC)
8. 输入电压: DC12V +25%, 极限范围: +4V~+30V  
Input voltage: DC12V +25%, Max Range: +4V~+30V
9. 产品尺寸 Dimension: 38.0mm(L) × 38.0mm(W)



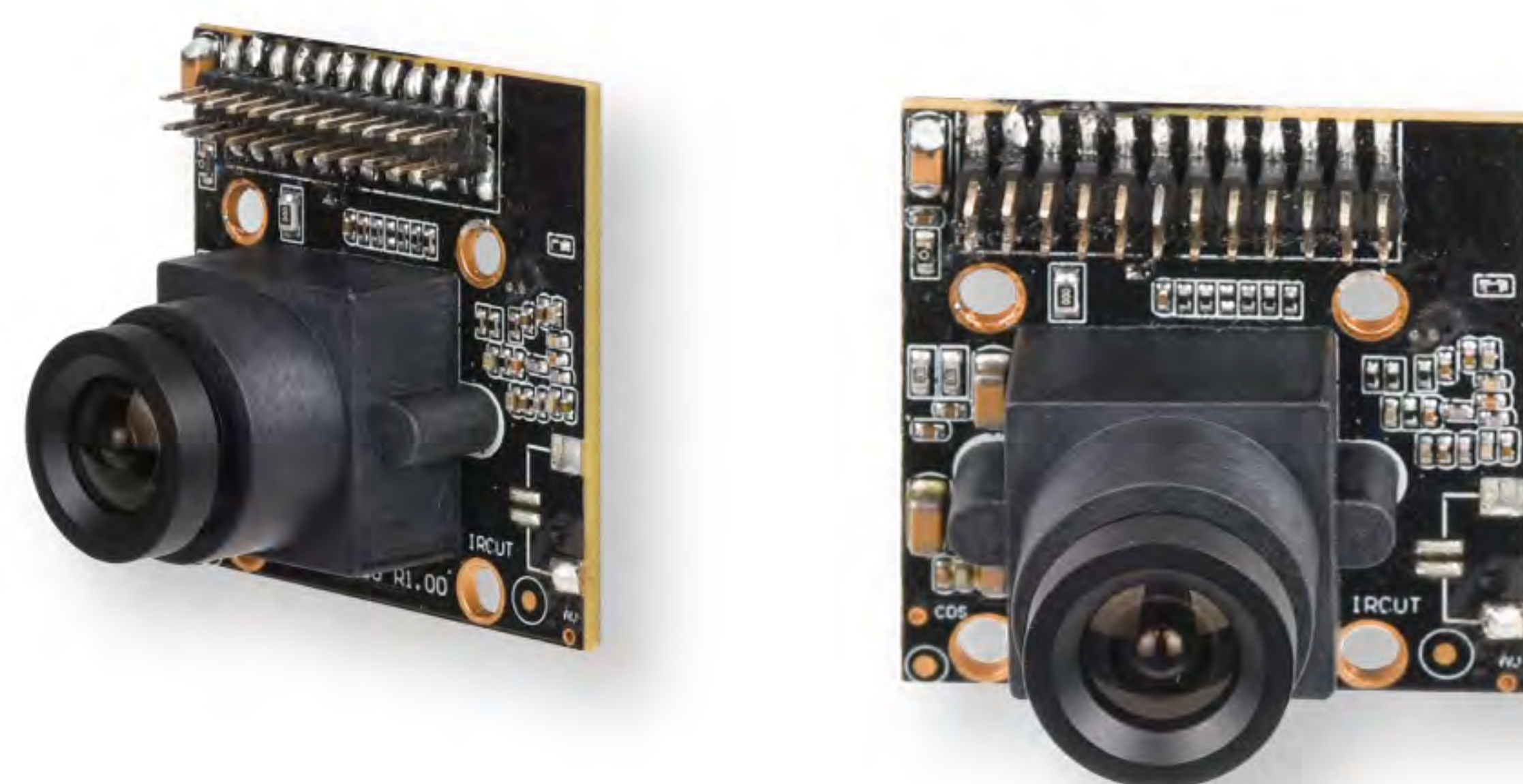
1. AHD视频输出 (1.0±0.2Vp-p/ 75欧姆)  
AHD video output (1.00 ± 0.2 Vp-p/ 75 ohms)
2. PAL制式、NTSC制式 PAL system, NTSC system; 默认(Default): PAL
3. 支持红外驱动控制开关 Support IR-cut device
4. 图像传感器 Image sensor: 1/3" CMOS
5. 有效像素 Effective pixel: 1280(H) × 720(V)
6. 水平解析度 Resolution: 700TVL
7. 输入电压 Input voltage: DC 12V
8. 产品尺寸 Dimension: 54.0mm(L) × 38.0mm(W)  
兼容 Compatibility with 38.0mm × 38.0mm, 32.0mm × 32.0mm



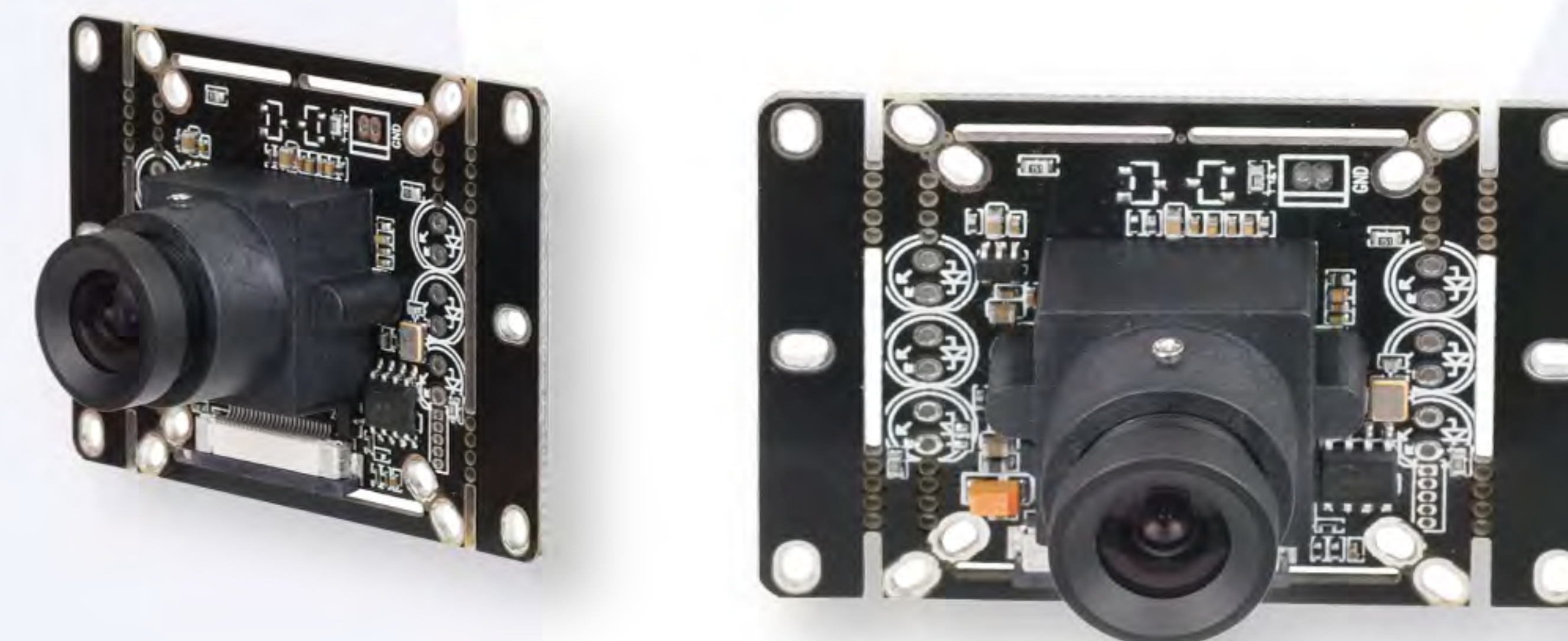
1. AHD视频输出 ( $1.0 \pm 0.2V_{p-p}$ / 75欧姆)  
AHD Video output ( $1.00 \pm 0.2 V_{p-p}$ / 75 ohms)
2. PAL制式、NTSC制式 PAL system, NTSC system; 默认(Default): PAL
3. 图像传感器 Image sensor: 1/4" CMOS
4. 有效像素 Effective pixel: 1296(H)  $\times$  732(V)
5. 水平解析度 Resolution: 800TVL
6. CVBS/AHD/TVI/CVI四合一混合同轴高清输出  
CVBS/AHD/TVI/CVI/CVI in combination with high definition output
7. 默认3.6mm镜头, 可选2.8mm, 3.7mm或其他客户指定的镜头  
Default 3.6mm lens, option 2.8mm, 3.7mm or other lens which be specified
8. 输入电压 Input voltage: DC 12V  $\pm$  25%,  
极限范围+4V~+30V Max Range +4V~+30V
9. 产品尺寸 Dimension: 54.0mm(L)  $\times$  38.0mm(W)



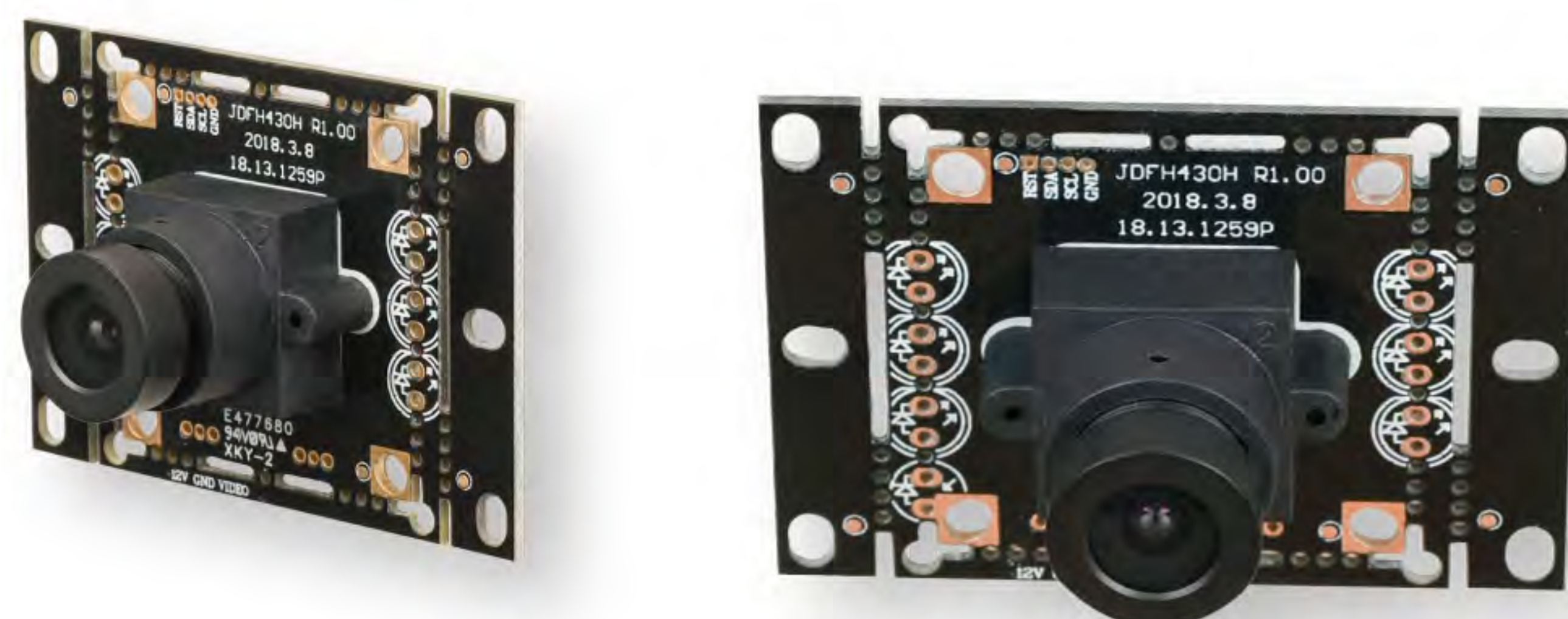
1. CVBS+AHD+TVI+CVI视频输出CVBS:  $1.0 \pm 0.2V_{p-p}$ / 75欧姆)  
CVBS+AHD+TVI+CVI Video output:  $1.00 \pm 0.2 V_{p-p}$ / 75 ohms
2. PAL制式、NTSC制式 PAL system, NTSC system
3. 智能曝光、自动白平衡 Intelligent exposure, automatic white balance
4. 图像传感器 Image sensor: 1/2.7" CMOS
5. 有效像素 Effective pixel: 1932(H)  $\times$  1088(V)
6. 水平解析度 Resolution: CVBS: 600TVL, AHD: 1000TVL
7. 灵敏度 Sensitivity: 3900 mV/lux-sec
8. 动态范围 Dynamic range: 73dB
9. 帧率 Frame: CVBS: 25FPS(PAL)/30FPS(NTSC), AHD: 30FPS
10. 输入电压 Input voltage: DC 12V  $\pm$  25%
11. 产品尺寸 Dimension: 32.0mm(L)  $\times$  32.0mm(W)



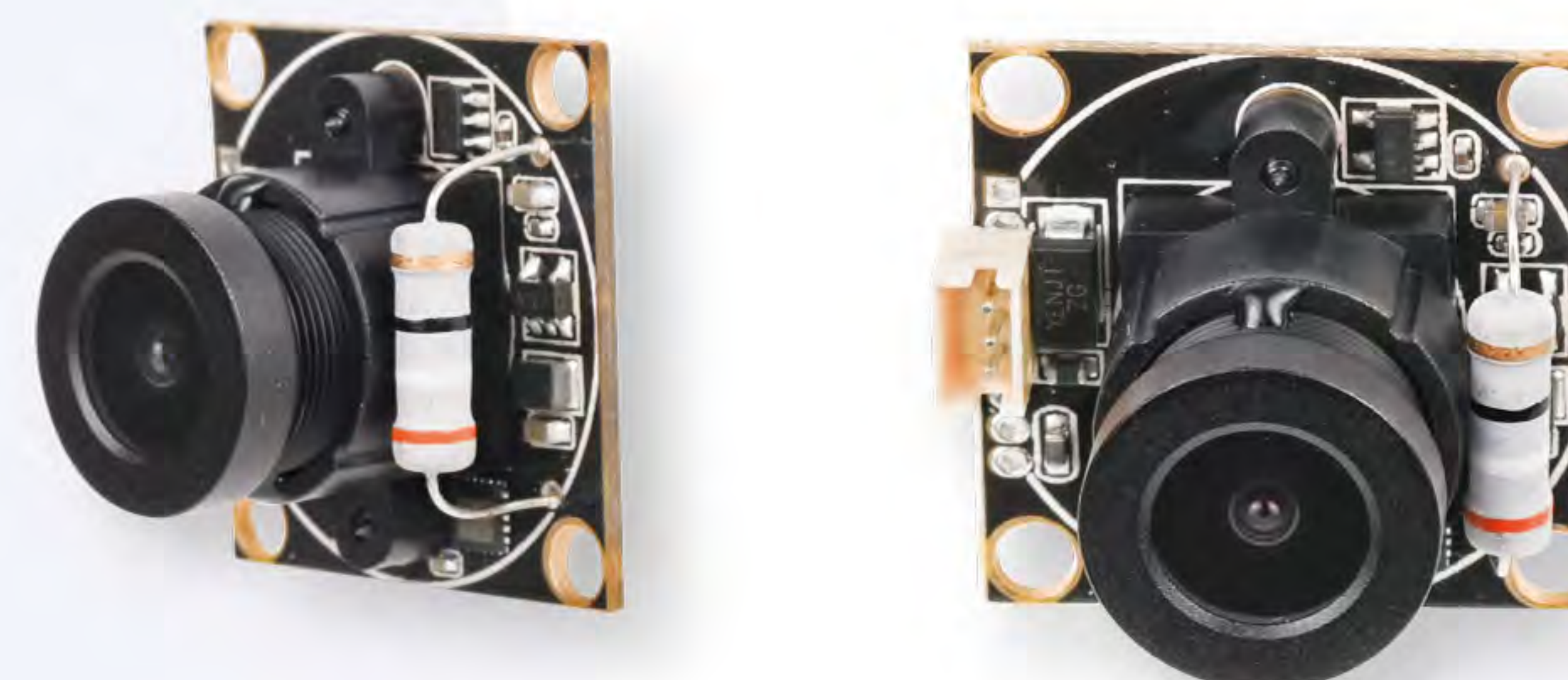
1. 输出格式 Output format: YUV4:2:2 (BT656)
2. 图像传感器 Image sensor: IMX224 1/3" CMOS
3. 有效像素 Effective image pixel: 1280 × 720
4. 像素大小 Pixel size: 3.75um × 3.75um
5. 信噪比 S/N ratio: >48dB
6. 硬件**宽动态**，可用于**“人脸识别”**  
Physical **WDR**, It can be used for face recognition
7. 夜视照明补偿: NC
8. 帧率 Frame: 25FPS/30FPS
9. 电源电压 Power Voltage: DC 3.3V
10. 产品尺寸 Dimension: 34.1mm(L) × 34.22mm(W) × 18.9mm(H)



1. 输出格式 Output format: YUV4:2:2 (BT656)
2. 分辨率: 1280 × 720
3. 宽动态 Wide dynamic range
4. 图像传感器 Image sensor: 1/3" CMOS
5. 帧率 Frame: 1280 × 720, 60fps(Bayer)@74.25MHz  
1280 × 720, 30fps(YCbCr)@74.25MHz
6. 对焦距离 Focus distance: 40CM(近焦Near) , 1.5M (远焦 Far)
7. 输入电压 Input voltage: DC 3.3V ± 0.2V
8. 产品尺寸 Dimension: 54.0mm(L) × 38.0mm(W) × 25.0mm(H),  
38.0mm(L) × 38.0mm(W) × 25.0mm(H)




1. CVBS视频输出 ( $1.0 \pm 0.2\text{Vp-p}$ /75欧姆)  
CVBS video output ( $1.00 \pm 0.2\text{ Vp-p}$ /75 ohms)
2. 图像传感器 Image sensor: 1/3" CMOS
3. 图像制式 Video format PAL/NTSC; 默认 Default: PAL
4. 有效像素 Effective pixel: 733(H)  $\times$  493(V)
5. 水平解析度 Resolution: 480TVL
6. 视频输出 Video output: CVBS:  $1.0 \pm 0.2\text{Vp-p}$ /75 ohm
7. 帧率 Frame: NTSC 60 frame/s, PAL 50 frame/s
8. 可选3.6mm镜头, 2.8mm, 3.7mm或其他客户指定的镜头  
Option 3.6mm lens, 2.8mm, 3.7mm or other lens which be specified
9. 输入电压: DC 12V; 极限范围: +5V~+30V  
Input voltage: DC 12V, Max Range: +5V~+30V
10. 产品尺寸 Dimension: 54.0mm(L)  $\times$  38.0mm(W)  
兼容 Compatibility with 38.0mm(L)  $\times$  38.0mm(W)



1. 视频输出:  $1.0 \pm 0.2\text{Vp-p}$ /75欧姆 Video output:  $1.00 \pm 0.2\text{ Vp-p}$ /75 ohm
2. 图像传感器 Image sensor: 1/3.2" CMOS
3. 图像制式 Video format PAL/NTSC; 默认 Default: PAL
4. 有效像素 Effective pixel: 1297(H)  $\times$  977(V)
5. 水平解析度 Resolution: 600TVL
6. 像素大小 Pixel size:  $3.5\mu\text{m} \times 3.5\mu\text{m}$
7. 硬件**宽动态**, 可用于“人脸识别”  
Physical **WDR**, It can be used for face recognition
8. 视频输出 Video output:  $1.0 \pm 0.2\text{Vp-p}$ /75 ohm
9. 帧率 Frame: NTSC 30 frame/s, PAL 25 frame/s
10. 输入电压: DC 5V  $\pm$  20%; 极限范围: +4V~+6V  
Input voltage: DC 5V  $\pm$  20%, Max Range: +4V~+6V
11. 产品尺寸 Dimension: 25.5mm(L)  $\times$  25.5mm(W)  $\times$  19.2mm(H)

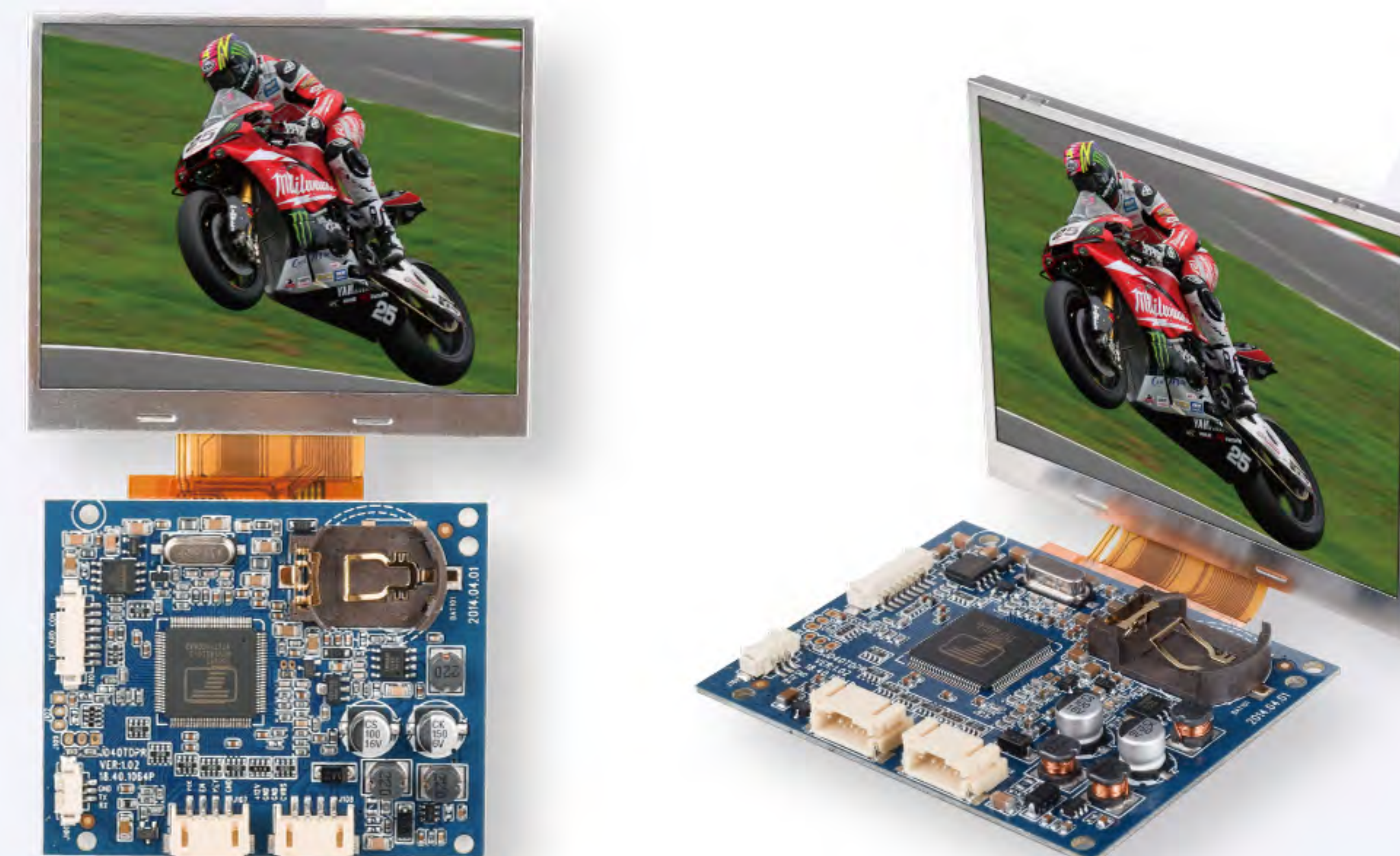
技术参数 Specification	镜头 Lens			
镜头型号 Model		0109P	0139P	0155P
有效焦距 E.F.L.		2.8mm	2.0mm	3.84mm
接口类型 Mount Type		M12	M7	M7
对角视角 D.FOV		71° (1/4")	114° (1/4")	64°(1/4")
镜头高度 Height		22.2mm	11.5mm	6.7mm

技术参数 Specification	镜头 Lens			
镜头型号 Model		0143P	0159P	0180P
有效焦距 E.F.L.		3.7mm	3.7mm	3.7mm
接口类型 Mount Type		M12	M12	M12
对角视角 D.FOV		65° (1/4")	73° (1/4")	70°(1/4")
镜头高度 Height		11.6mm	10.5mm	11.8mm

技术参数 Specification	镜头 Lens			
镜头型号 Model		0111P	0173P	0156P
有效焦距 E.F.L.		2.3mm	1.58mm	3.6mm
接口类型 Mount Type		M12	M12	M12
对角视角 D.FOV		104° (1/2.7")	180° (1/2.7")	68°(1/4")
镜头高度 Height		15.9mm	14.8mm	22.5mm

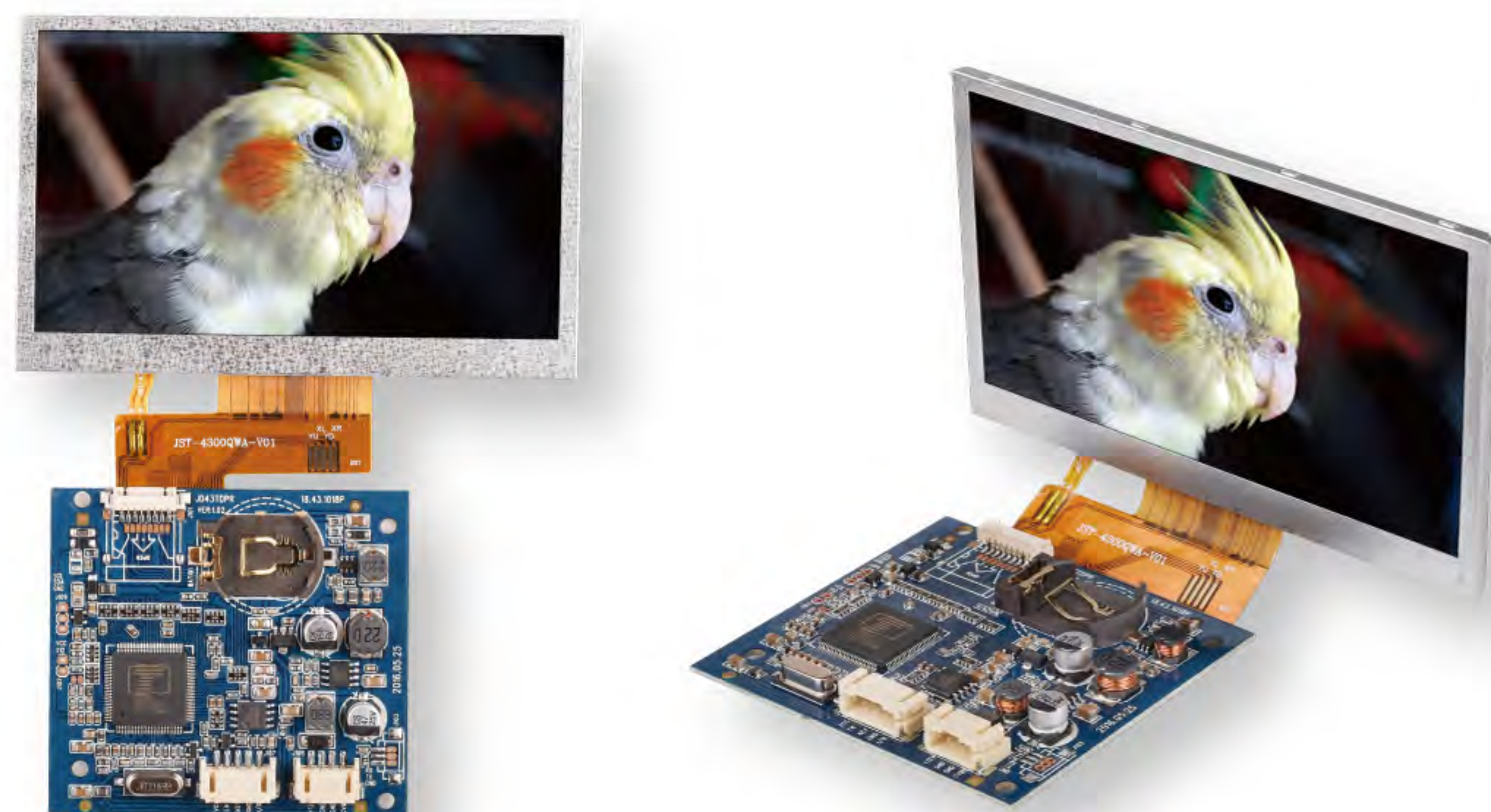
技术参数 Specification	镜头 Lens			
镜头型号 Model		0181P	0186P	0187P
有效焦距 E.F.L.		3.2mm	3.6mm	3.6mm
接口类型 Mount Type		M12	M12	M12
对角视角 D.FOV		100° (1/4")	68° (1/4")	105°(1/4")
镜头高度 Height		15.9mm	22.5mm	22.5mm

## 存储液晶模组 Memory LCD Module



1. 液晶屏显示尺寸: 3.5英寸 LCD display: 3.5inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness: 290 cd/m<sup>2</sup>
4. 解析度 Resolution: 320 (RGB) × 240
5. 视角范围 View angle: (40°/60°/60°/60°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 76.9(W) × 63.9(H) × 3.2(D)mm
7. 有效显示范围 Effect area: 70.08(H) × 52.56(V)mm
8. 驱动板尺寸 Driver board size: 68.0(W) × 55.2(H) × 9.0(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC18V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 1.44W(TYP)

## 4.3寸液晶存储模组 4.3" Memory LCD Module JDLC43T03A:R1.01-HSD043-07A

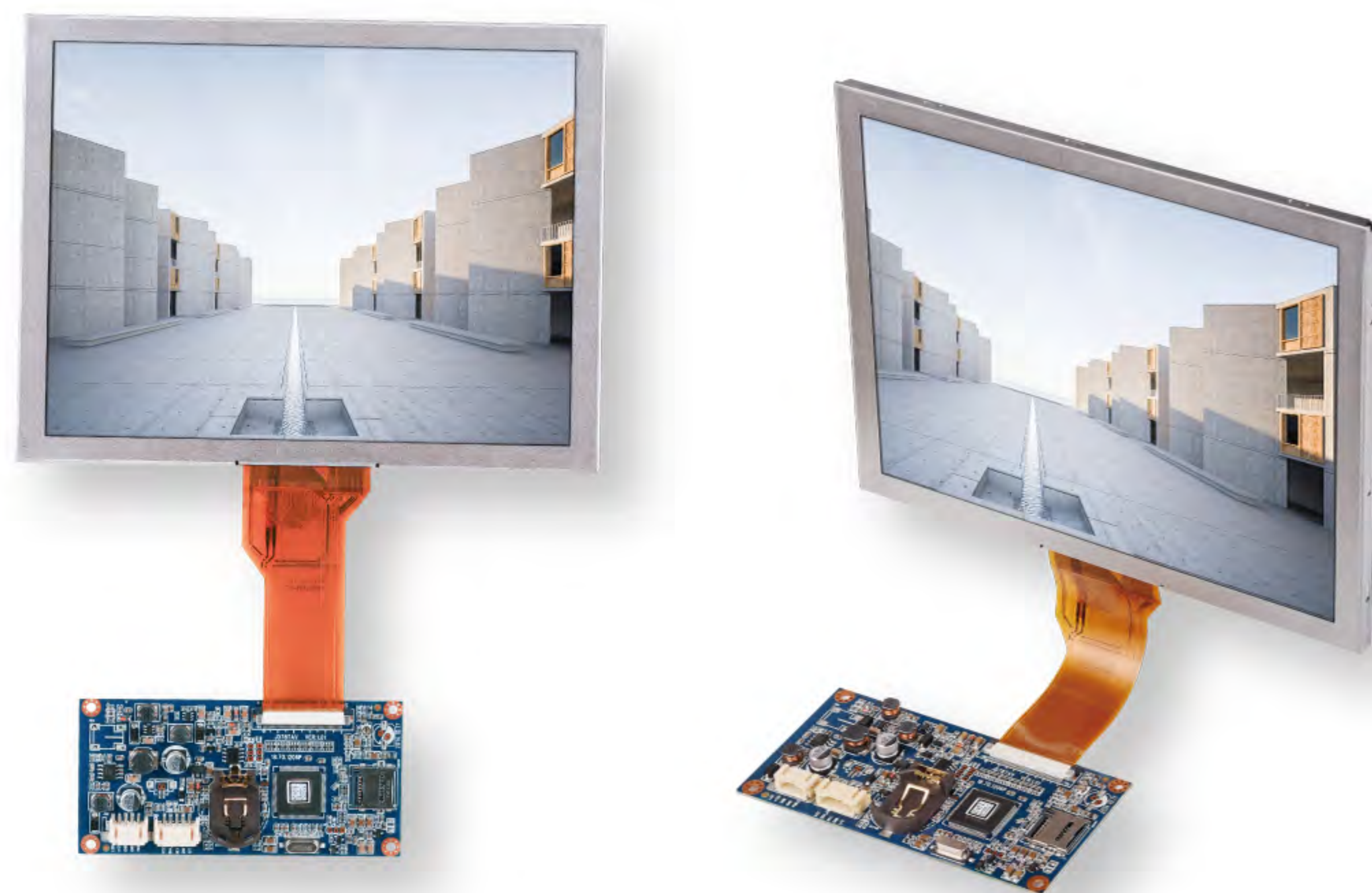


1. 液晶屏显示尺寸：4.3英寸 LCD display: 4.3inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 140~180 cd/m<sup>2</sup>
4. 解析度 Resolution: 480 × 3 (RGB) × 272
5. 视角范围 View angle: (40°/60°/60°/60°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 105.5(W) × 67.2(H) × 2.9(D)mm
7. 有效显示范围 Effect area: 95.04(H) × 53.856(V)mm
8. 驱动板尺寸 Driver board size: 68.0(W) × 62.0(H) × 9.7(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC18V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 2.28W(TYP)

## 7.0寸液晶存储模组 7.0" Memory LCD Module JDLC78T03A:R1.01-AT070-DM057-18SG



1. 液晶屏显示尺寸：7.0英寸 LCD display: 7.0inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 210~260 cd/m<sup>2</sup>
4. 解析度 Resolution: 800 × 480 (LVDS)
5. 视角范围 View angle: (50°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 164.9(W) × 100.0(H) × 5.15(D)mm
7. 有效显示范围 Effect area: 154.08(H) × 3(RGB) × 85.92(V)mm
8. 驱动板尺寸 Driver board size: 102.0(W) × 50.0(H) × 9.2(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC18V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 3.84W(TYP)



1. 液晶屏显示尺寸：8.0英寸 LCD display: 8.0inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness:  $250 \pm 50$  cd/m<sup>2</sup>
4. 解析度 Resolution:  $800 \times 3$  (RGB)  $\times 600$
5. 视角范围 View angle: (50°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 183.0(W)  $\times$  141.0(H)  $\times$  5.6(D)mm
7. 有效显示范围 Effect area: 162.0(H)  $\times$  121.5(V)mm
8. 驱动板尺寸 Driver board size: 102.0(W)  $\times$  50.0(H)  $\times$  9.2(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC18V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 3.84W(TYP)

## 普通液晶模组 LCD Module



## 4.3寸高清液晶模组 4.3" HD LCD Module

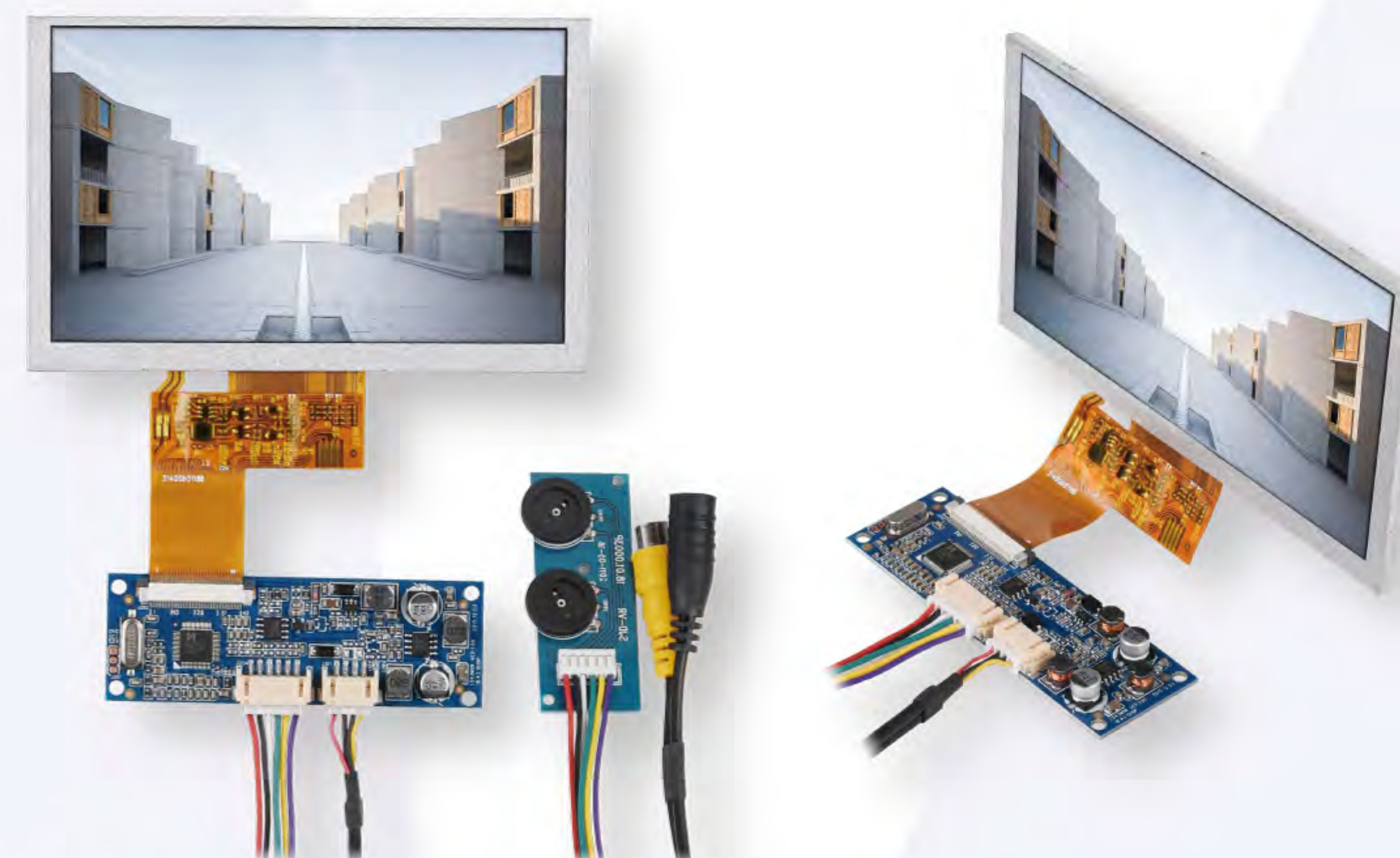
JDLC43M01B:R1.00-JD043H40D12A0-30STA(47)



1. 液晶屏显示尺寸：4.3英寸 LCD display: 4.3inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 380 cd/m<sup>2</sup>
4. 解析度 Resolution: 800 (RGB) × 480
5. 视角范围 View angle: (80°/80°/80°/80°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 105.5(W) × 67.1(H) × 3.0(D)mm
7. 有效显示范围 Effect area: 95.04(H) × 53.856(V)mm
8. 驱动板尺寸 Driver board size: 81.7(W) × 28.1(H) × 7.0(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC18V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 1.44W(TYP)

## 5.0寸高清液晶模组 5.0" HD LCD Module

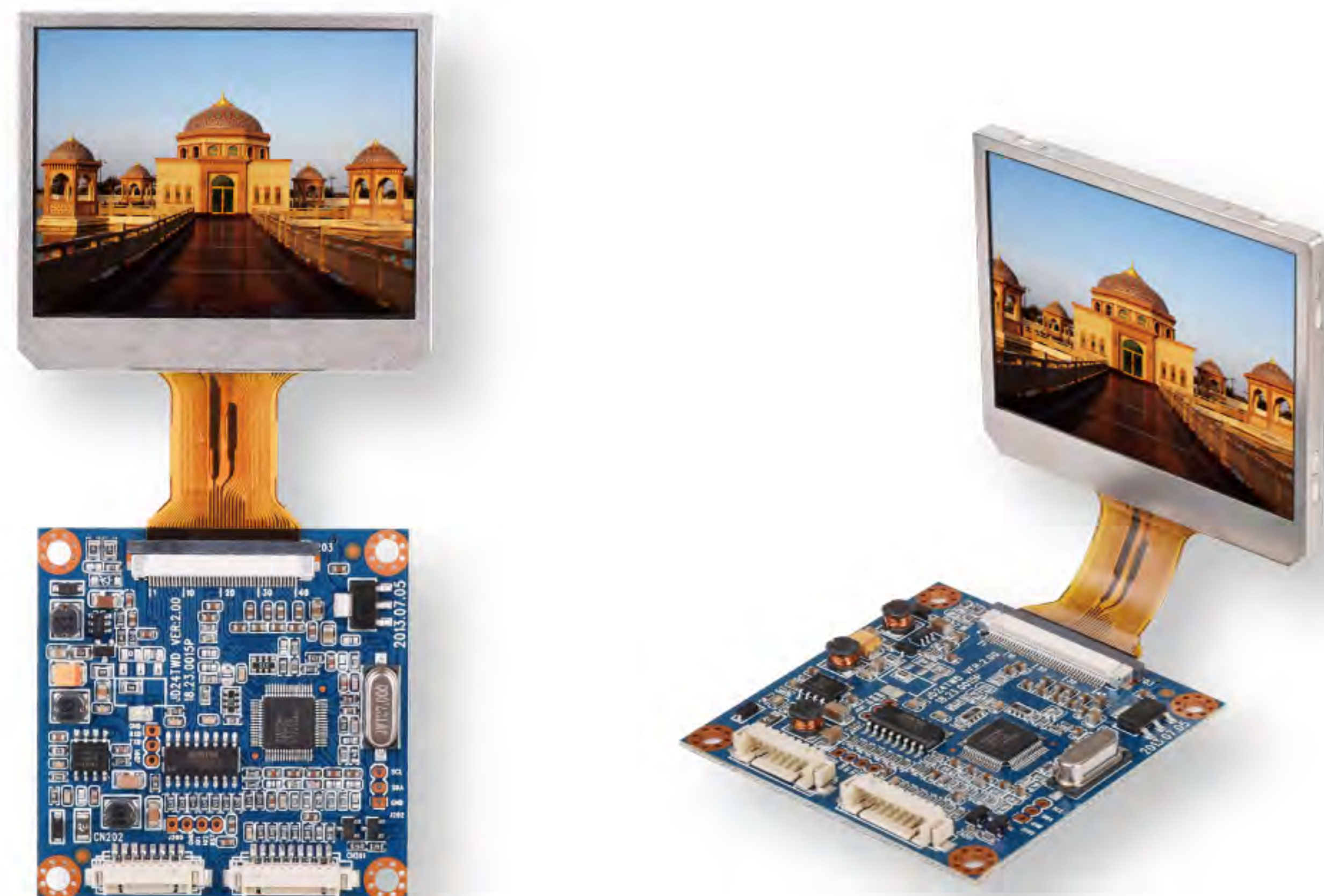
JDLC43M01B:R1.00-JD050I40D12A0-29STA(49)



1. 液晶屏显示尺寸：5.0英寸 LCD display: 5.0inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 230 cd/m<sup>2</sup>
4. 解析度 Resolution: 800 (RGB) × 480
5. 视角范围 View angle: (50°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 120.7(W) × 75.8(H) × 3.0(D)mm
7. 有效显示范围 Effect area: 108.0(H) × 64.8(V)mm
8. 驱动板尺寸 Driver board size: 81.7(W) × 28.1(H) × 7.0(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC18V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 1.44W(TYP)

## 2.4寸液晶模组 2.4" LCD Module

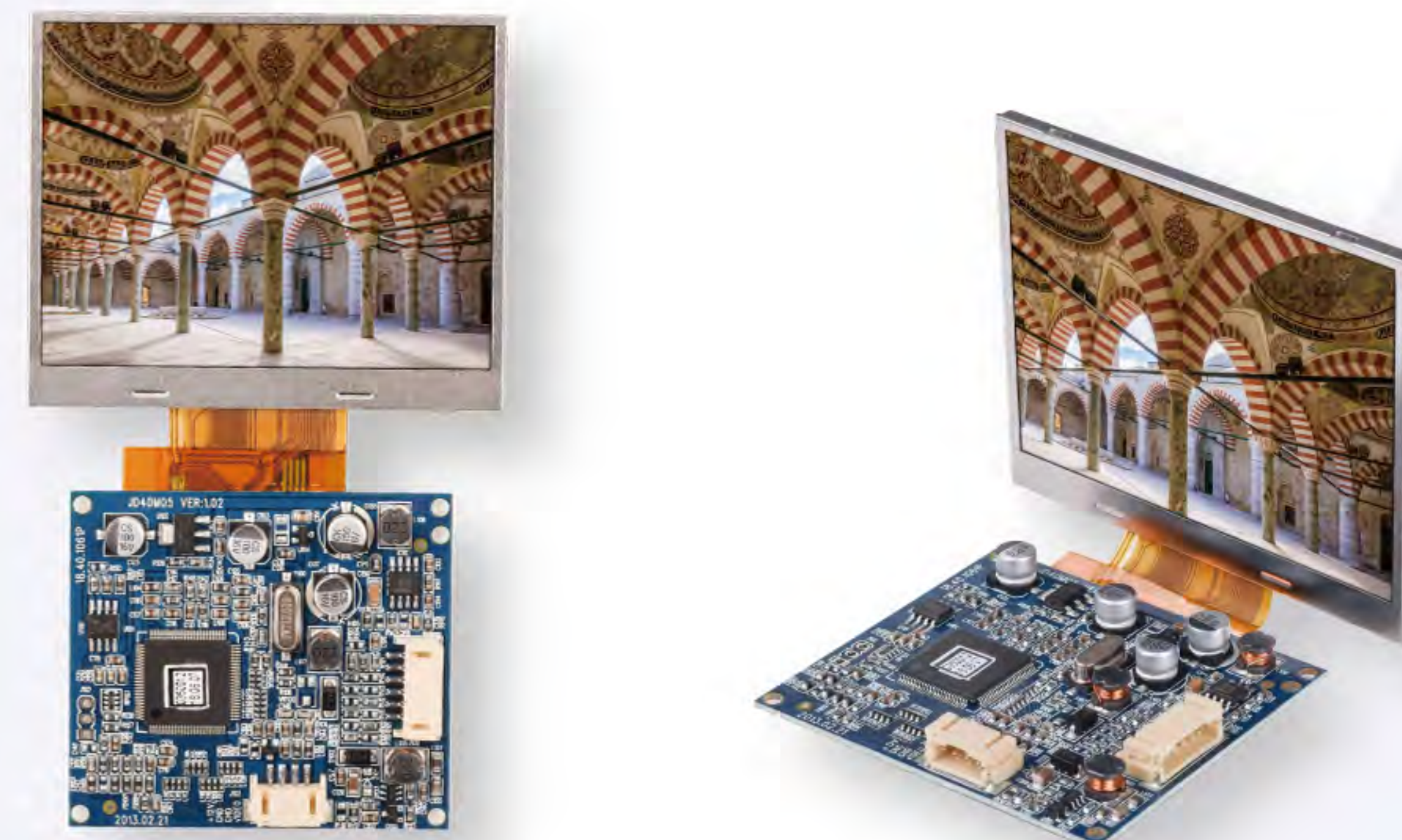
JDLC24W01A:R1.00 T24P138



1. 液晶屏显示尺寸: 2.4英寸 LCD display: 2.4inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness: 300 cd/m<sup>2</sup>
4. 解析度 Resolution: 480 (RGB) × 234
5. 视角范围 View angle: (50°/65°/65°/65°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 55.5(W) × 47.9(H) × 3.17(D)mm
7. 有效显示范围 Effect area: 48.0(H) × 35.69(V)mm
8. 驱动板尺寸 Driver board size: 50.0(W) × 50.0(H) × 5.2(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC15V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 0.6W(TYP)

## 3.5寸液晶模组 3.5" LCD Module

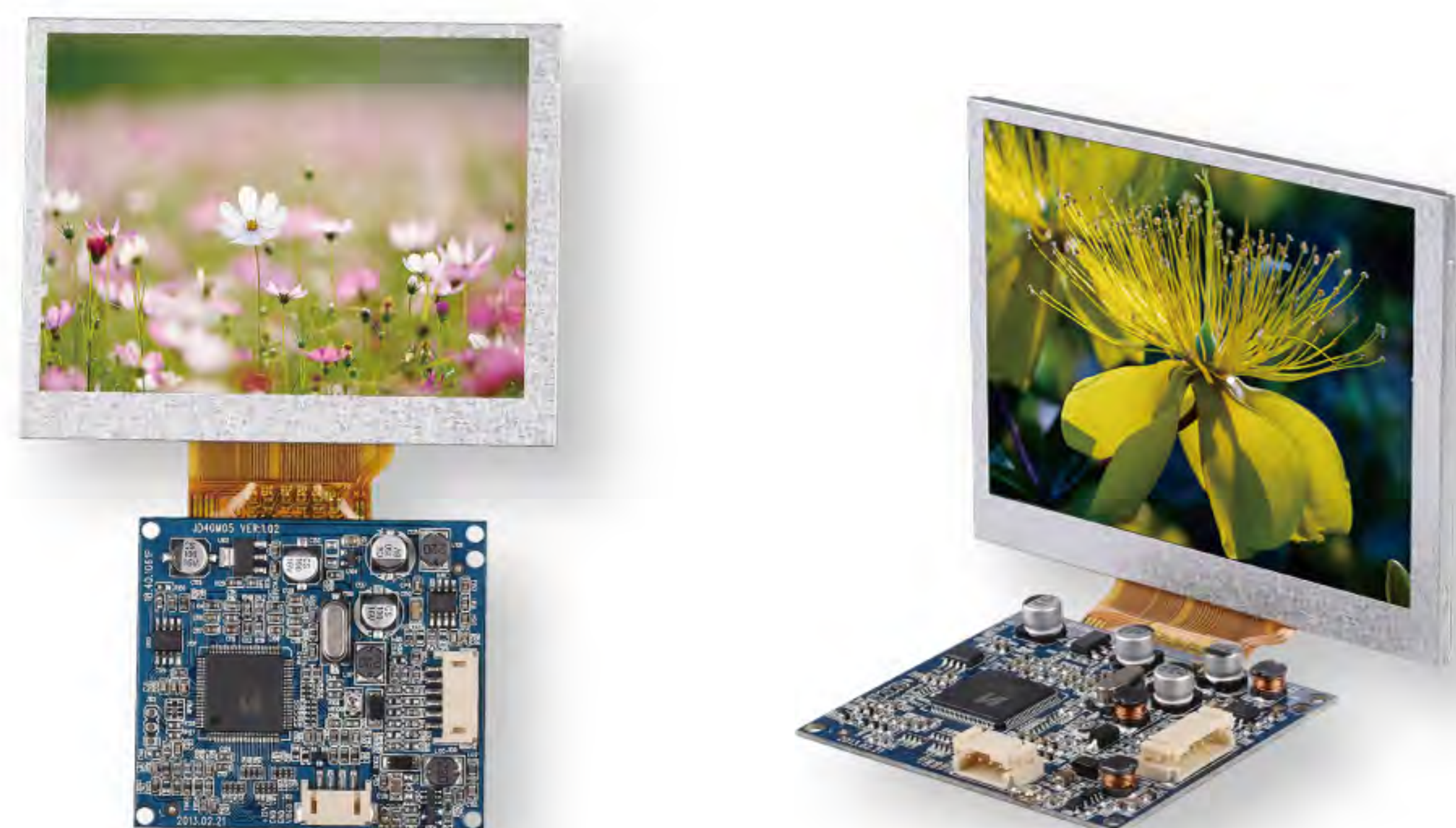
JDLC40M03A:R1.02-JD035I54D06A1-32CKT(56)



1. 液晶屏显示尺寸: 3.5英寸 LCD display: 3.5inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness: 300 cd/m<sup>2</sup>
4. 解析度 Resolution: 320 (RGB) × 240
5. 视角范围 View angle: (40°/60°/60°/60°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 76.9(W) × 63.9(H) × 3.2(D)mm
7. 有效显示范围 Effect area: 70.8(H) × 52.56(V)mm
8. 驱动板尺寸 Driver board size: 62.0(W) × 55.2(H) × 9.0(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC15V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 1.32W(TYP)

## 4.0寸液晶模组 4.0" LCD Module

JDLC40M03A:R1.02-JD040H54D08A0-32SAT(56)



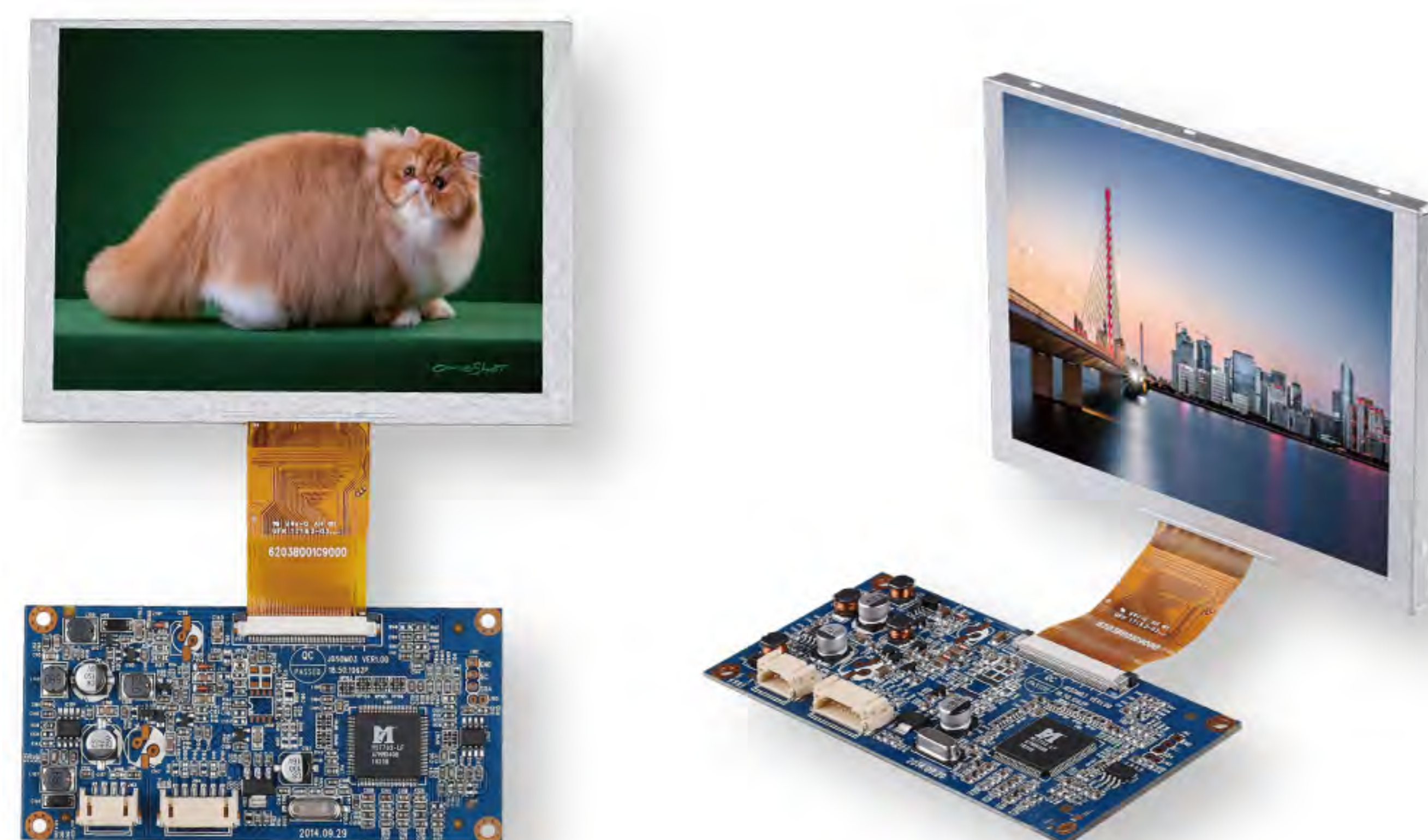
1. 液晶屏显示尺寸: 4.0英寸 LCD display: 4.0inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness:  $320 \pm 20$  cd/m<sup>2</sup>
4. 解析度 Resolution:  $320$  (RGB)  $\times$   $240$
5. 视角范围 View angle: (60°/70°/75°/75°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension:  $96.0$ (W)  $\times$   $76.0$ (H)  $\times$   $3.2$ (D)mm
7. 有效显示范围 Effect area:  $82.08$ (H)  $\times$   $61.56$ (V)mm
8. 驱动板尺寸 Driver board size:  $62.0$ (W)  $\times$   $55.2$ (H)  $\times$   $9.0$ (D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC15V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 1.44W(TYP)

## 4.3寸液晶模组 4.3" LCD Module

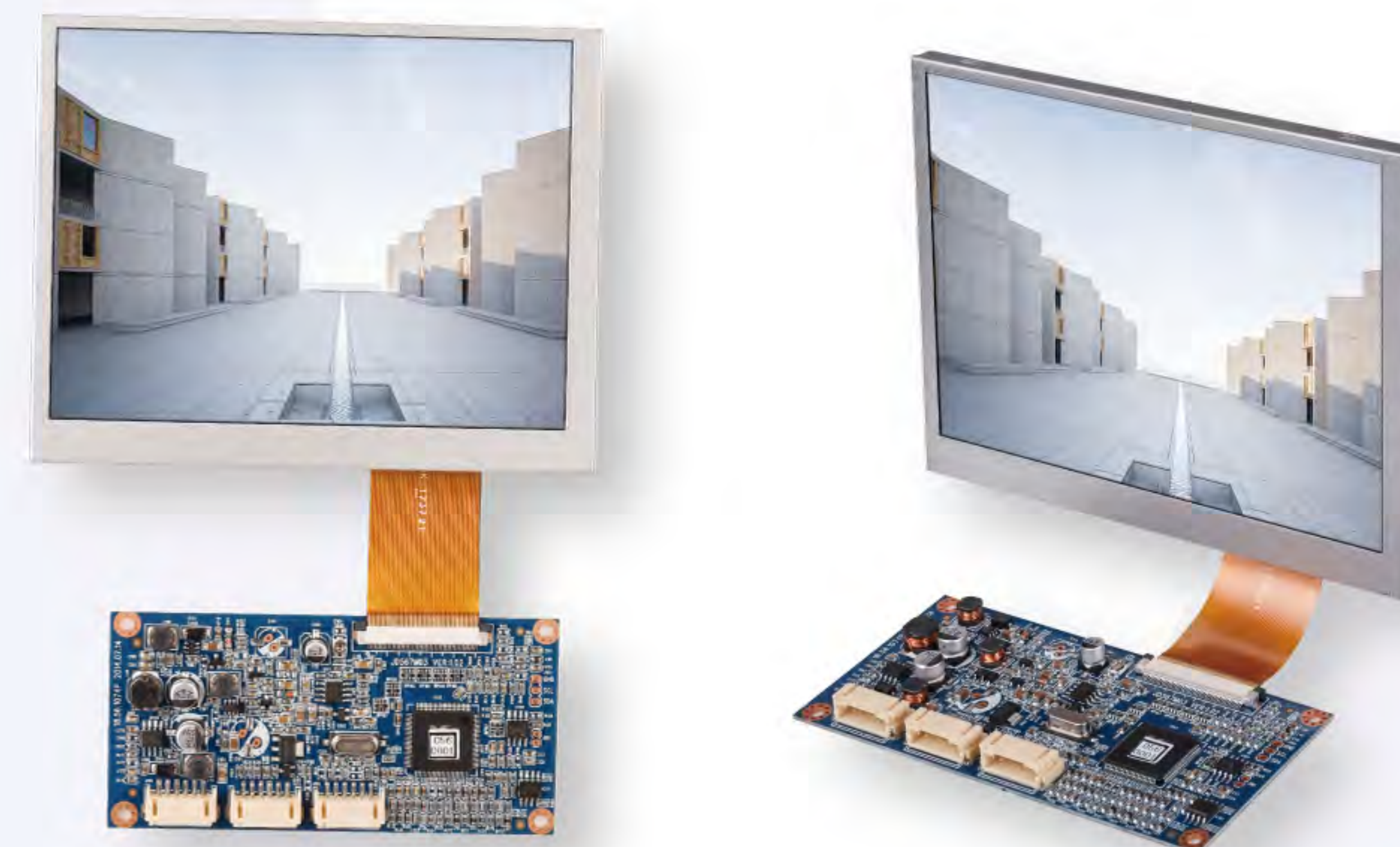
JDLC43M01A:RD001-JD043C40D08A1-57ADT(43)



1. 液晶屏显示尺寸: 4.3英寸 LCD display: 4.3inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness:  $315 \sim 385$  cd/m<sup>2</sup>
4. 解析度 Resolution:  $480 \times 3$  (RGB)  $\times$   $272$
5. 视角范围 View angle: (40°/60°/60°/60°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension:  $103.9$ (W)  $\times$   $81.3$ (H)  $\times$   $5.6$ (D)mm
7. 有效显示范围 Effect area:  $95.04$ (H)  $\times$   $53.86$ (V)mm
8. 驱动板尺寸 Driver board size:  $81.7$ (W)  $\times$   $28.1$ (H)  $\times$   $7.0$ (D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC18V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 1.44W(TYP)



1. 液晶屏显示尺寸：5.0英寸 LCD display: 5.0inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness: 200~250 cd/m<sup>2</sup>
4. 解析度 Resolution: 640 (RGB) × 480
5. 视角范围 View angle: (40°/60°/60°/60°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 117.65(W) × 88.43(H) × 5.7(D)mm
7. 有效显示范围 Effect area: 101.57(H) × 76.18(V)mm
8. 驱动板尺寸 Driver board size: 102.0(W) × 50.0(H) × 6.8(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC15V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 2.52W(TYP)



1. 液晶屏显示尺寸：5.6英寸 LCD display: 5.6inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness: 200±50 cd/m<sup>2</sup>
4. 解析度 Resolution: 640 (RGB) × 480
5. 视角范围 View angle: (50°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 126.5(W) × 100.0(H) × 5.7(D)mm
7. 有效显示范围 Effect area: 112.896(H) × 84.672(V)mm
8. 驱动板尺寸 Driver board size: 102.0(W) × 50.0(H) × 6.8(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC15V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 2.4W(TYP)

## 7.0寸液晶模组 7.0" LCD Module

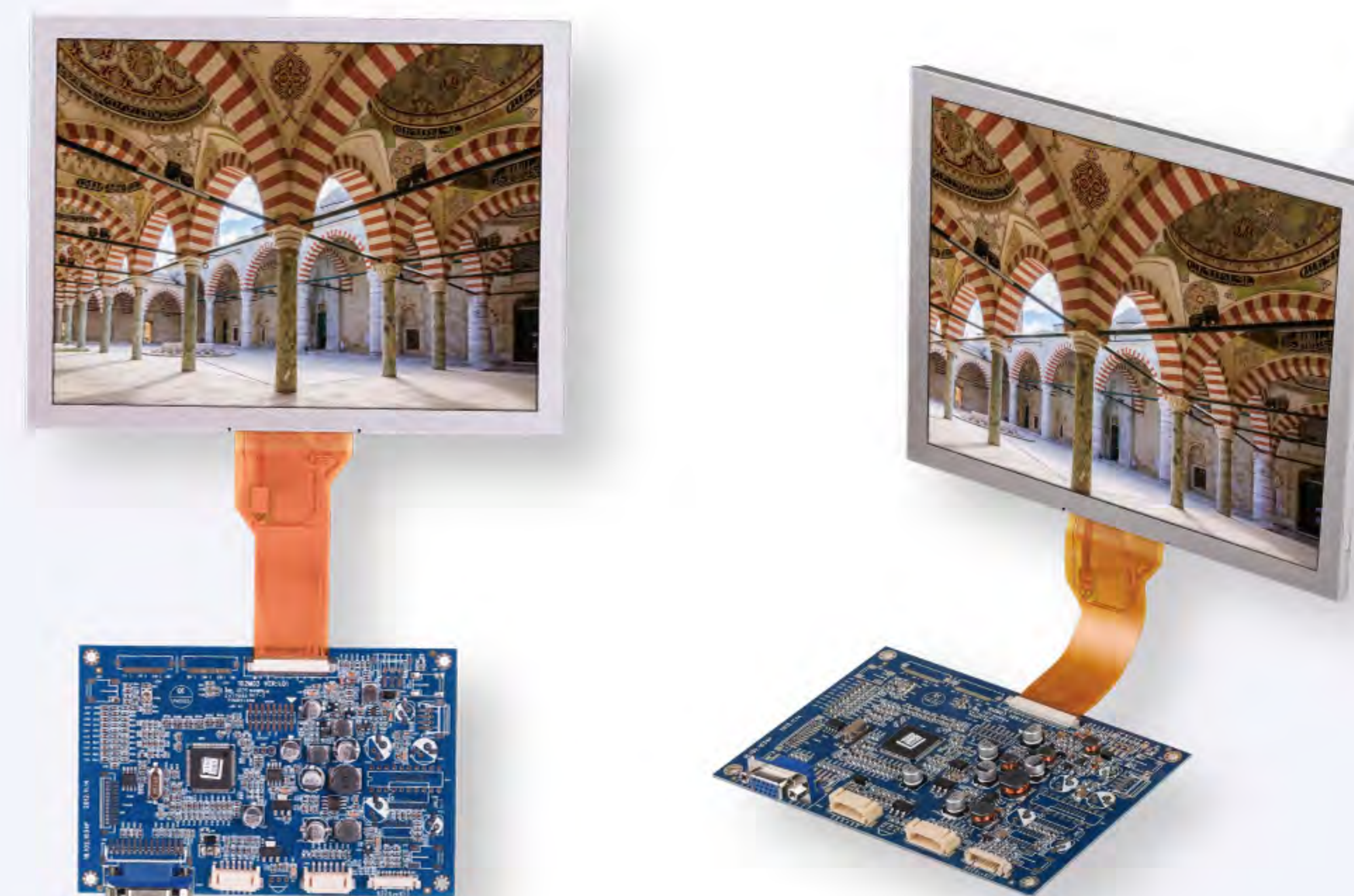
JDLC70M01A:R1.01-AT070-DM570-18SG



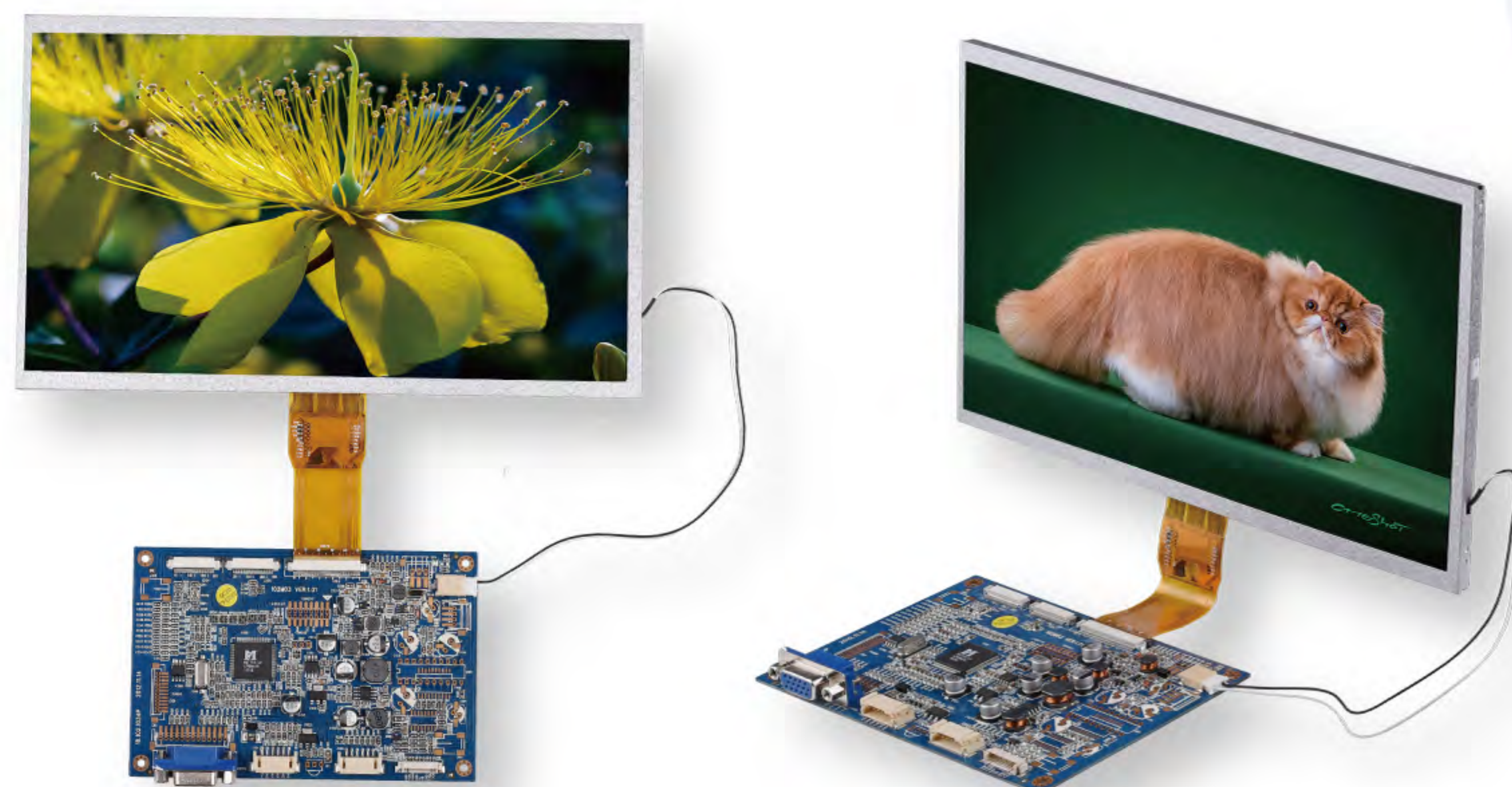
1. 液晶屏显示尺寸：7.0英寸 LCD display: 7.0inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 210~260 cd/m<sup>2</sup>
4. 解析度 Resolution: 800 × 3 (RGB) × 480
5. 视角范围 View angle: (50°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 164.9(W) × 100.0(H) × 5.15(D)mm
7. 有效显示范围 Effect area: 154.08(H) × 3 (RGB) × 85.92(V)mm
8. 驱动板尺寸 Driver board size: 70.0(W) × 45.0(H) × 6.8(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC15V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 2.16W(TYP)

## 8.0寸液晶模组 8.0" LCD Module

JDLC102M03A:R1.01-EJ080NA-05B



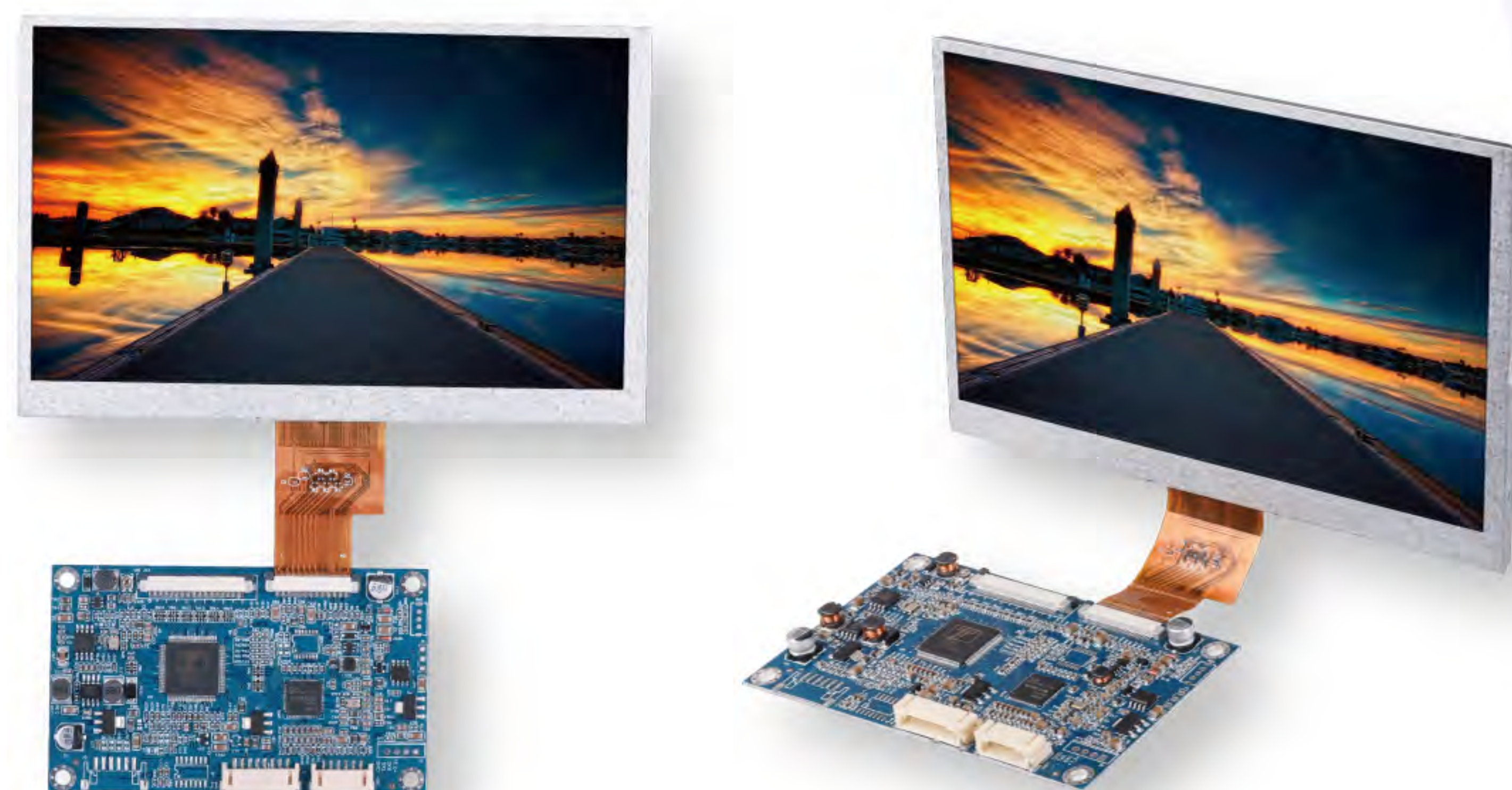
1. 液晶屏显示尺寸：8.0英寸 LCD display: 8.0inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness: 250±50 cd/m<sup>2</sup>
4. 解析度 Resolution: 800 × 600
5. 视角范围 View angle: (50°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 183.0(W) × 141.0(H) × 5.6(D)mm
7. 有效显示范围 Effect area: 162.0(H) × 121.5(V)mm
8. 驱动板尺寸 Driver board size: 128.8(W) × 85.4(H) × 6.8(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC15V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 3.84W(TYP)



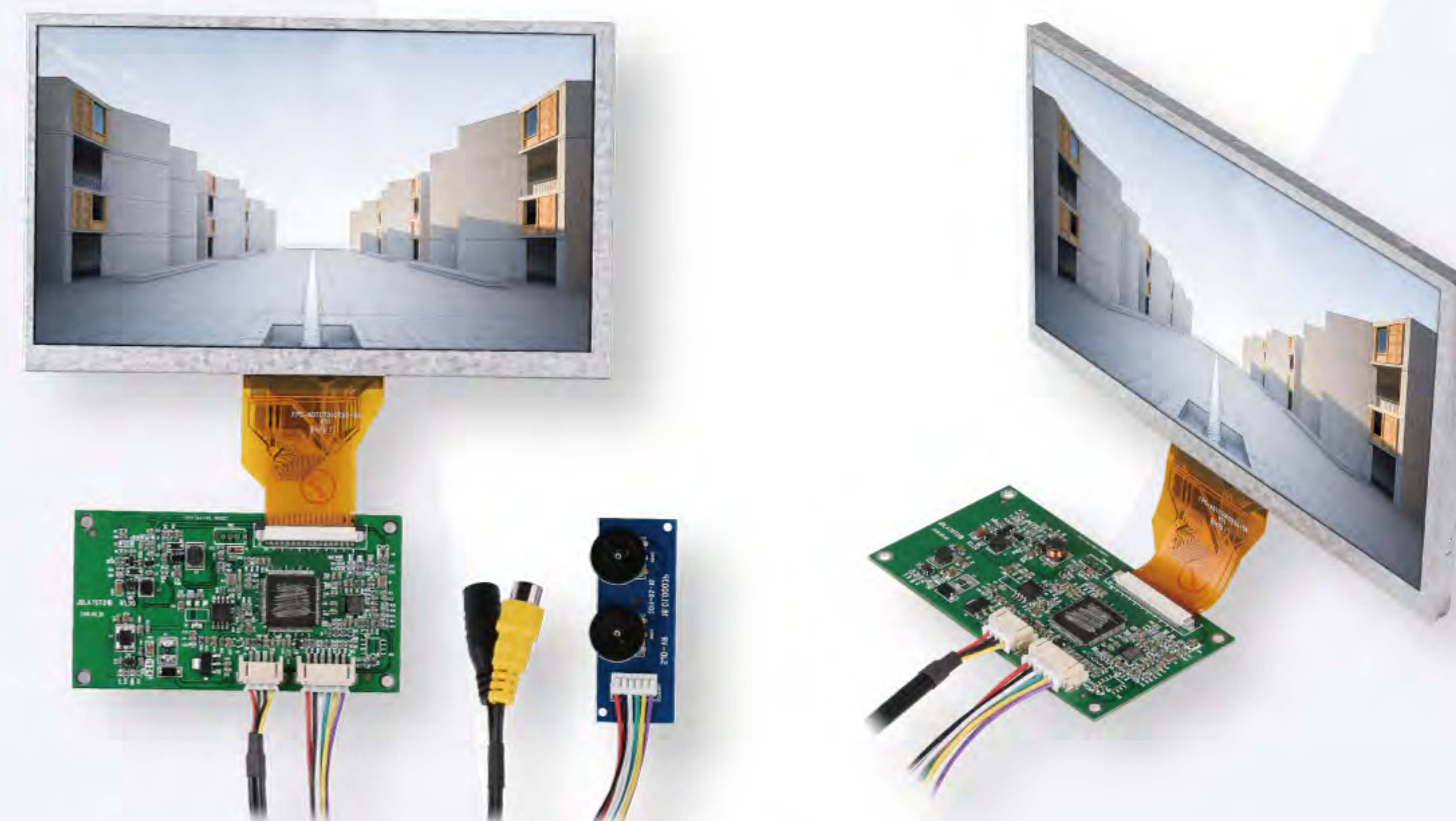
1. 液晶屏显示尺寸：10.1英寸 LCD display: 10.1inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 250±20 cd/m<sup>2</sup>
4. 解析度 Resolution: 1024 × 3 (RGB) × 600
5. 视角范围 View angle: (50°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 235.0(W) × 143.0(H) × 5.1(D)mm
7. 有效显示范围 Effect area: 222.72(H) × 125.28(V)mm
8. 驱动板尺寸 Driver board size: 80.0(W) × 60.0(H) × 6.8(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC15V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 3.48W(TYP)

## AHD液晶模组 AHD LCD Module

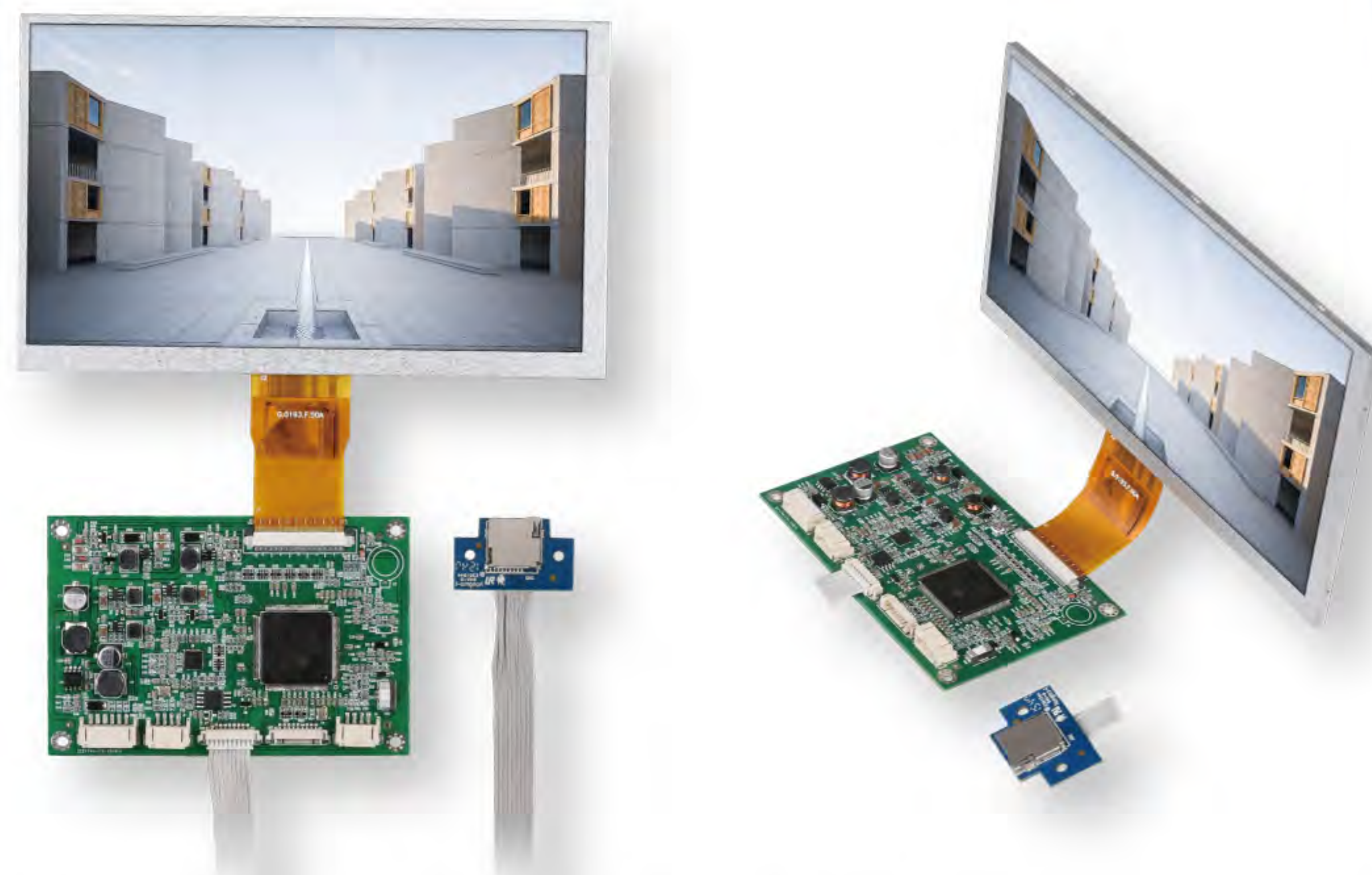




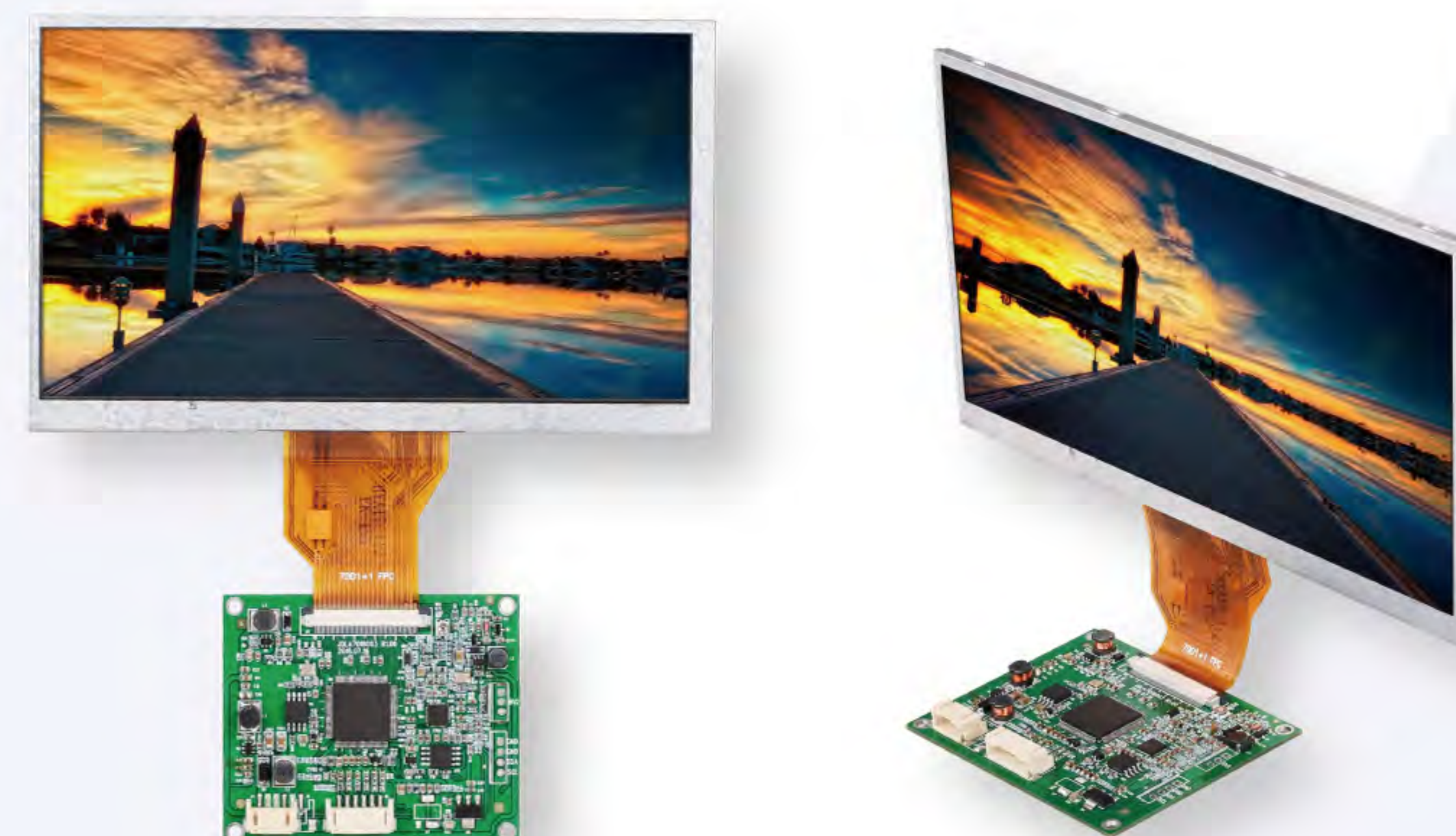
1. 液晶屏显示尺寸: 7.0英寸 LCD display: 7.0inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 180~230 cd/m<sup>2</sup>
4. 解析度 Resolution: 1024 × 3 (RGB) × 600
5. 视角范围 View angle: (70°/75°/75°/75°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 160.0(W) × 101.1(H) × 1.23(D)mm
7. 有效显示范围 Effect area: 153.6(H) × 90.0(V)mm
8. 驱动板尺寸 Driver board size: 100.0(W) × 60.15(H) × 9.2(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC18V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 2.64W(TYP)



1. 液晶屏显示尺寸: 7.0英寸 LCD display: 7.0inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 210~260 cd/m<sup>2</sup>
4. 解析度 Resolution: 800 × 3 (RGB) × 480
5. 视角范围 View angle: (50°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 164.9(W) × 100.0(H) × 5.15(D)mm
7. 有效显示范围 Effect area: 154.08(H) × 85.92(V)mm
8. 驱动板尺寸 Driver board size: 92.39(W) × 50.14(H) × 6.7(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC7V; 标准: DC12V; 最大: DC18V;  
Working voltage (Wave<0.3VP-P), Min: DC7V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 5.4W(TYP)

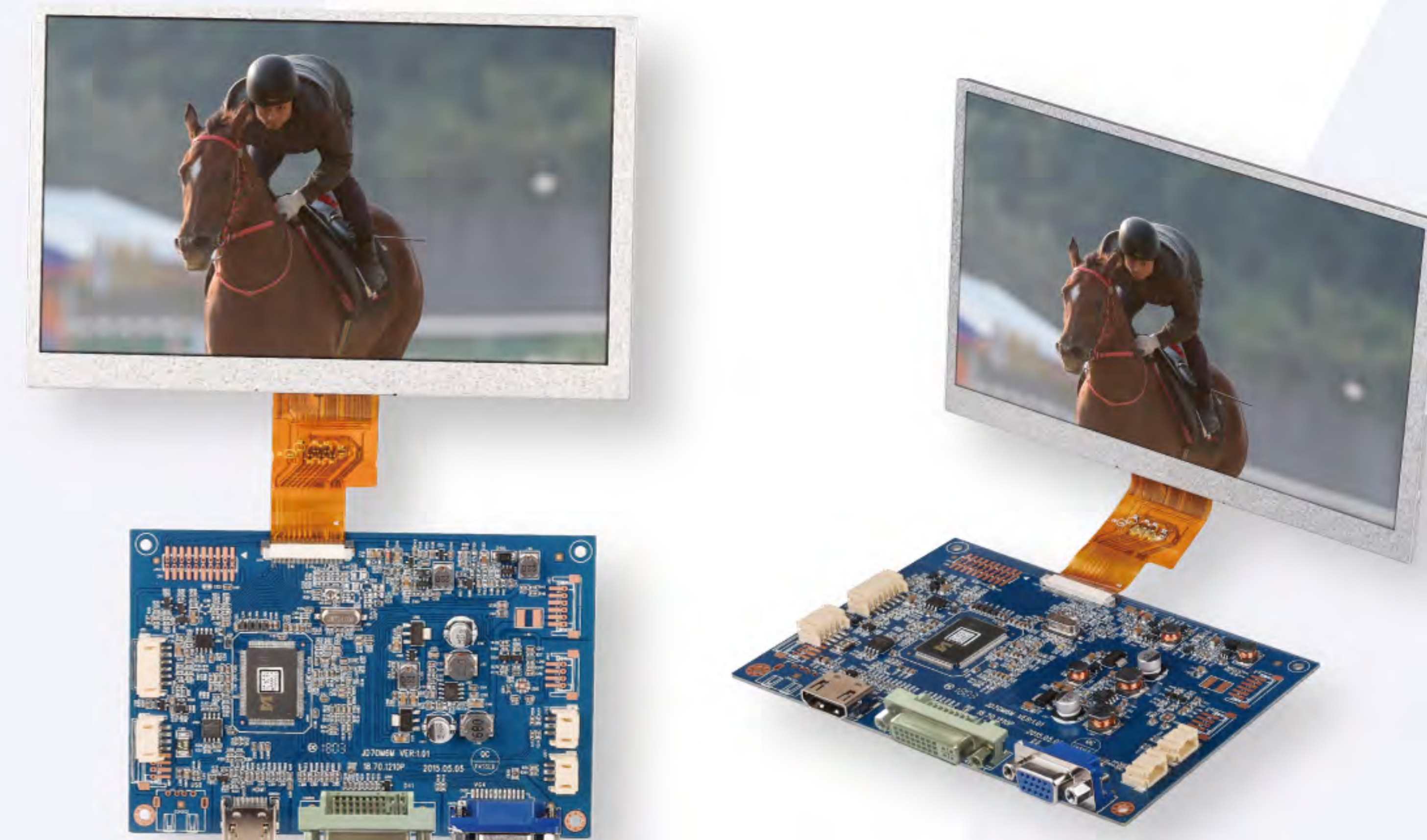


1. 液晶屏显示尺寸：7.0英寸，四合一（AHD/CVI/TVI/CVBS）带拍照录像显示模组  
LCD display: 7.0inch, 4 in1 (AHD/CVI/TVI/CVBS) with photo and video display module
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 200 cd/m<sup>2</sup>
4. 解析度 Resolution: 1024 × 600
5. 视角范围 View angle: (30°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 164.9(W) × 100.0(H) × 3.5(D)mm
7. 有效显示范围 Effect area: 154.21(H) × 85.92(V)mm
8. 驱动板尺寸 Driver board size: 102.0(W) × 67.3(H) × 7.0(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC7V；标准：DC12V；最大：DC18V；  
Working voltage (Wave<0.3VP-P), Min: DC7V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 5.16W(TYP)

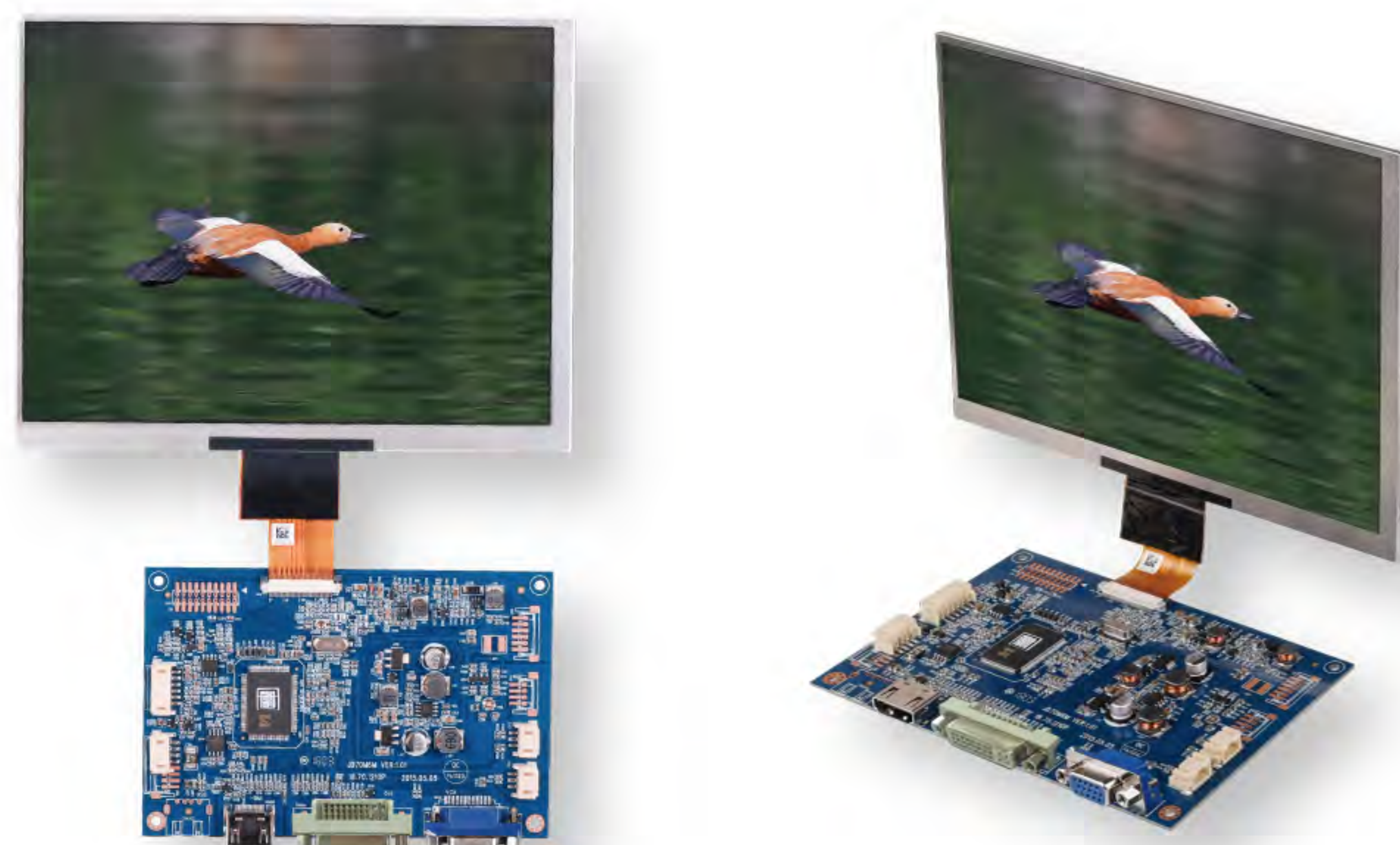


1. 液晶屏显示尺寸：7.0英寸 LCD display: 7.0inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 210~260 cd/m<sup>2</sup>
4. 解析度 Resolution: 800 × 3 (RGB) × 480
5. 视角范围 View angle: (50°/70°/70°/70°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 164.9(W) × 100.0(H) × 5.15(D)mm
7. 有效显示范围 Effect area: 154.08(H) × 85.92(V)mm
8. 驱动板尺寸 Driver board size: 71.96(W) × 60.72(H) × 1.2(D)mm
9. 工作电压（纹波小于0.3VP-P），最小：DC9V；标准：DC12V；最大：DC18V；  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC18V;
10. 消耗功率 Power consumption: 2.64W(TYP)

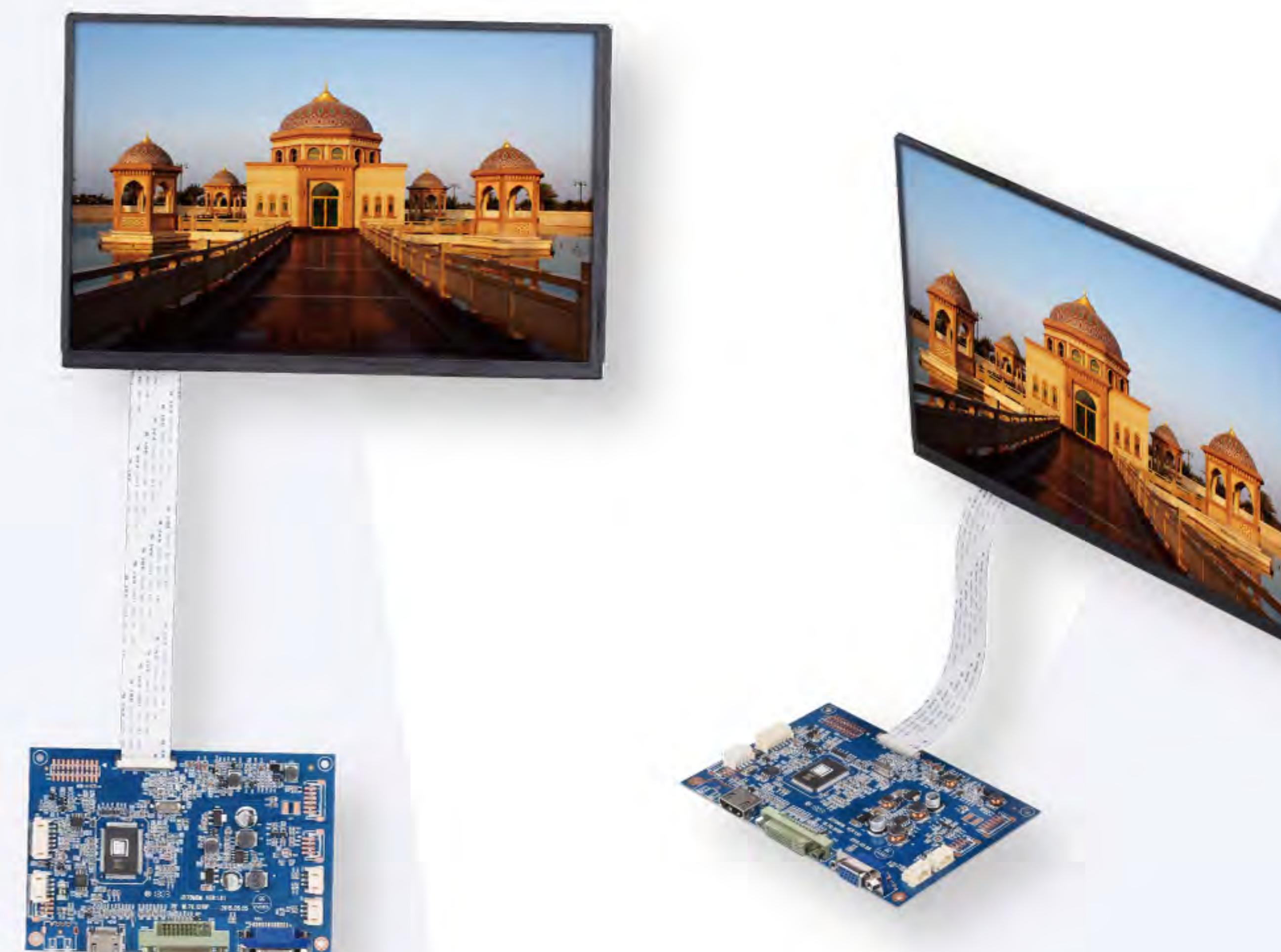
## 高清液晶模组 HD LCD Module



1. 液晶屏显示尺寸: 7.0英寸 LCD display: 7.0inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 180~230 cd/m<sup>2</sup>
4. 解析度 Resolution: 1024 × 600 (LVDS)
5. 视角范围 View angle: (60°/65°/65°/65°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 160.0(W) × 101.1(H) × 1.23(D)mm
7. 有效显示范围 Effect area: 153.6(H) × 90.0(V)mm
8. 驱动板尺寸 Driver board size: 128.8(W) × 85.5(H) × 15.78(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC15V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 5.16W(TYP)

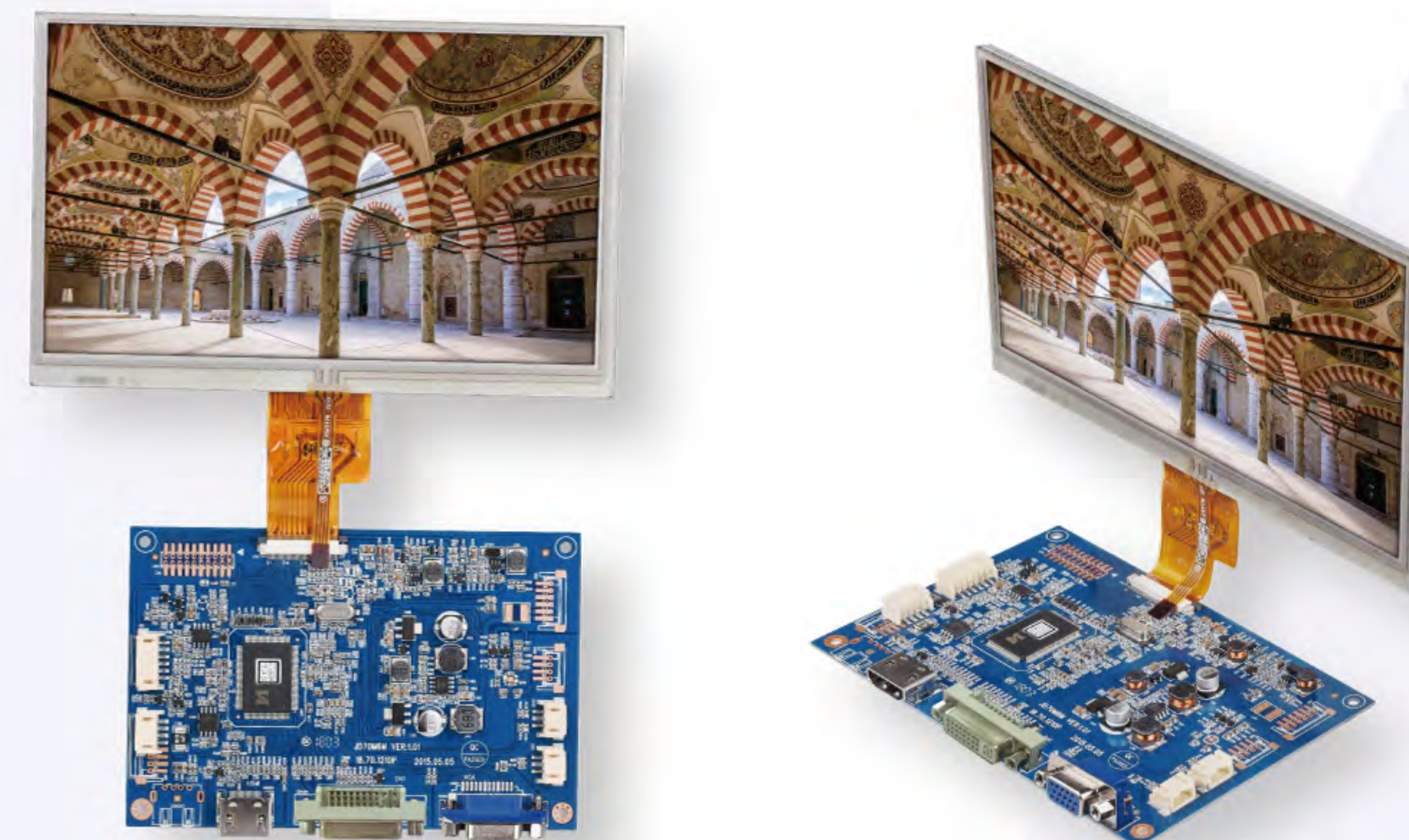
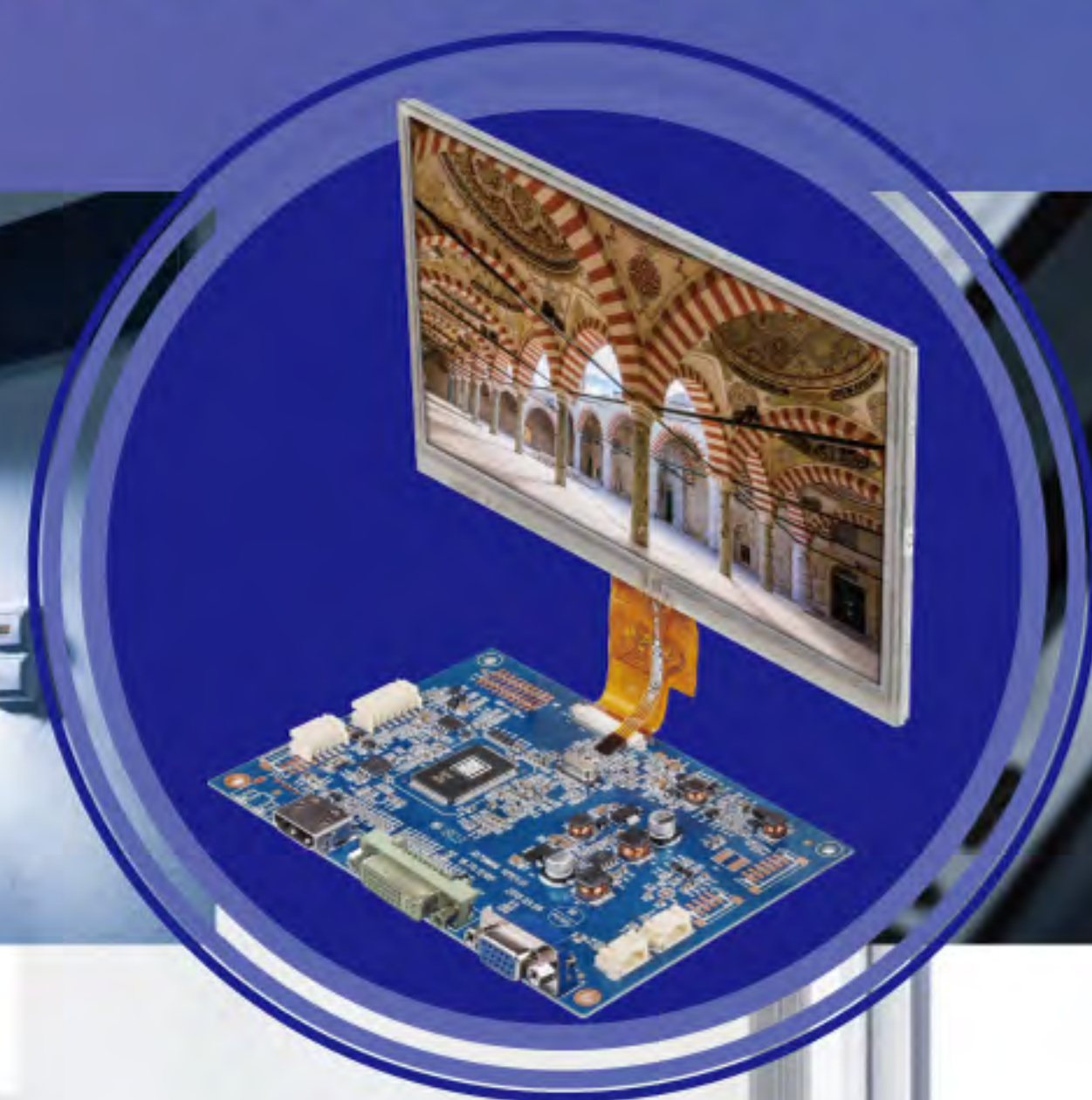


1. 液晶屏显示尺寸: 8.0英寸 LCD display: 8.0inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness: 180~230 cd/m<sup>2</sup>
4. 解析度 Resolution: 1024 × 768 (LVDS)
5. 视角范围 View angle: (60°/65°/65°/65°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 171.12(W) × 132.62(H) × 1.07(D)mm
7. 有效显示范围 Effect area: 162.05(H) × 121.54(V)mm
8. 驱动板尺寸 Driver board size: 128.8(W) × 85.5(H) × 15.78(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC15V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 5.16W(TYP)

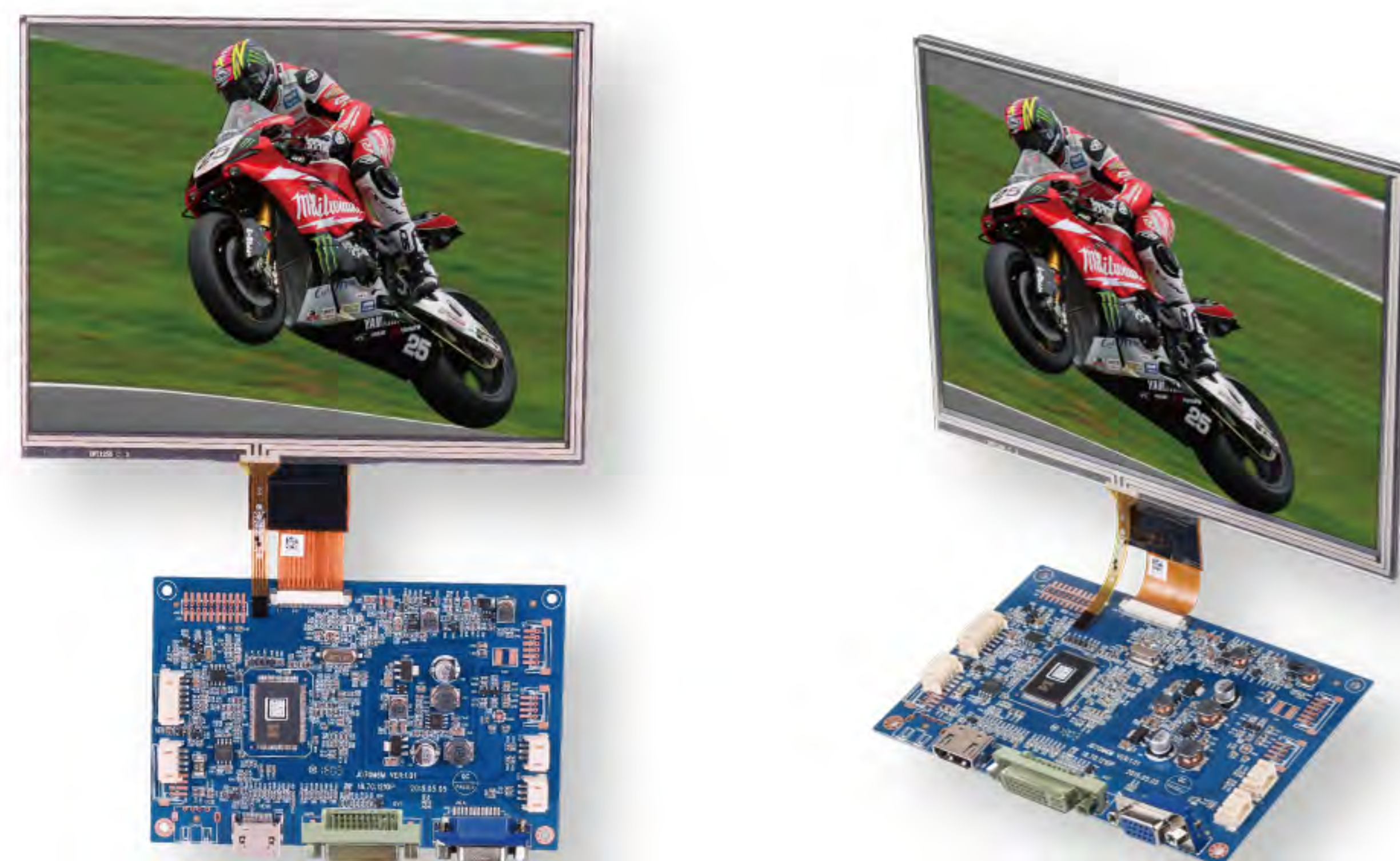


1. 液晶屏显示尺寸: 10.1英寸 LCD display: 10.1inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 280~350 cd/m<sup>2</sup>
4. 解析度 Resolution: 1280 × 800 (LVDS)
5. 视角范围 View angle: (85°/85°/85°/85°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 229.46(W) × 149.1(H) × 2.5(D)mm
7. 有效显示范围 Effect area: 216.96(H) × 135.6(V)mm
8. 驱动板尺寸 Driver board size: 128.8(W) × 85.5(H) × 15.78(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC15V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 5.16W(TYP)

**触摸液晶模组**  
(USB触摸驱动可选)  
**LCD Module with TP**  
(USB Touch Driver Board Optional)



1. 液晶屏显示尺寸: 7.0英寸 LCD display: 7.0inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 180~230 cd/m<sup>2</sup>
4. 解析度 Resolution: 1024 × 3 (RGB) × 600
5. 视角范围 View angle: (60°/65°/65°/65°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 160.0(W) × 101.1(H) × 1.23(D)mm
7. 有效显示范围 Effect area: 153.6(H) × 90.0(V)mm
8. 驱动板尺寸 Driver board size: 128.8(W) × 85.5(H) × 15.78(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC15V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 5.16W(TYP)



1. 液晶屏显示尺寸: 8.0英寸 LCD display: 8.0inch
2. 液晶屏显示比例 LCD display ratio: 4:3
3. 亮度 Brightness: 180~230 cd/m<sup>2</sup>
4. 解析度 Resolution: 1024 × 3 (RGB) × 768
5. 视角范围 View angle: (60°/65°/65°/65°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 171.12(W) × 132.62(H) × 1.07(D)mm
7. 有效显示范围 Effect area: 162.05(H) × 121.54(V)mm
8. 驱动板尺寸 Driver board size: 128.8(W) × 85.5(H) × 15.78(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC15V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 5.16W(TYP)



1. 液晶屏显示尺寸: 10.1英寸 LCD display: 10.1inch
2. 液晶屏显示比例 LCD display ratio: 16:9
3. 亮度 Brightness: 450~550 cd/m<sup>2</sup>
4. 解析度 Resolution: 1280 × 600
5. 视角范围 View angle: (30°/60°/60°/60°)上up/下down/左left/右right
6. 液晶屏尺寸 LCD dimension: 235.0(W) × 143.0(H) × 2.8±0.2(D)mm
7. 有效显示范围 Effect area: 222.72(H) × 125.28(V)mm
8. 驱动板尺寸 Driver board size: 128.8(W) × 85.5(H) × 15.78(D)mm
9. 工作电压 (纹波小于0.3VP-P), 最小: DC9V; 标准: DC12V; 最大: DC15V;  
Working voltage (Wave<0.3VP-P), Min: DC9V; Standard: DC12V; Max: DC15V;
10. 消耗功率 Power consumption: 5.16W(TYP)

## 智能家居系列 Smart Home Series



室内机  
Indoor Machine



室外机  
Outdoor Machine



433MHz Frequency Band  
500ft Outdoor / 165ft Indoor  
433MHz频段  
室外可达150m



Language Prompt  
Chinese / English  
语言提示  
上电中英双语可选



One-button No-disturb Mode  
Indoor Machine  
室内机一键  
免打扰模式



One-to-Many  
up to 8pcs Indoor Machines  
一拖多  
支持8路室内机



Voice Messages  
语音留言消息



Φ3.35ft×H0.87ft  
圆柱型Φ8.5cm×H2.2cm



Low Power Prompt  
LED+Prompt Tone  
4节×7号电池  
低电: LED+提示音



4×AAA Battery  
Outdoor Machine Standby for 4 Months  
室外机待机4个月  
室内机待机0功耗

\* 黑白两色可选 Available in Black & White colors

# VIDEW<sup>®</sup>

## 数字楼宇对讲 Digital Building Intercom

JDS2-D43MK/JDS2-R70PC



4.3寸高清门口机  
HD 4.3inch  
Portal Machine



7寸高清触控室内机  
HD 7inch  
Touch Controller



手机远程  
Mobile App Access



人脸识别  
Face Recognition



高清对讲  
HD Intercom



8路监控  
8 Route Security & Protection



楼栋监视  
Building Monitoring



门禁开锁  
Door Unlock



信息发布  
Information Publish



留影留言  
Take Photo/Leave Message



呼梯功能  
Call the Elevator Function



门铃功能  
Doorbell Function



时钟日历  
The Clock Calendar



智能家居  
Smart Home

一言九鼎 49 一诺千金  
Keep Promise As Weight As Gold

