K				5
		Picture size	6.95 inches(diagonal) wide	_
		WxH	156.6 mm x 81.6 mm , 6-3/16 x 3-3/16 inch	
		Display system	TN LCD panel	
		Drive system	TFT active matrix system	
	Monitor Section	Number of pixels	1,152,000	
			800H x 480V x RGB	
		Effective pixels	99.99%	
		Pixel arrangement	RGB striped arrangement	
		Back lighting	LED	_
		USB Standard	USB2.0 High Speed	
	USB I/F Section	File System	FAT 16/32, exFAT, NTFS	
		Maximum Power Supply Current	DC5V=1.5A	
		D/A Converter	24/32Bit	
		Audio Decoder	MP3 / WMA / AAC / WAV / FLAC / Vorbis	•
		Video Decoder	MPEG1/2,MPEG4 / WMV / H.264 / MKV	_
		Frequency response 192k Sampling	20 - 88,000 Hz	_
		96k Sampling	20 - 44,000 Hz	
		48k Sampling	20 - 22,000 Hz	_
		44.1k Sampling	20 - 20,000 Hz	_
		Total harmonic distortion 1kHz	0.010%	_
		Signal to Noise ratio	98.5dB	_
		Dynamic range	89dB	_
		Mode	Sink	_
	Wireless Mirroring Section	Copyright protection	HDCP2.2	_

	Picture size		
		6.95 inches(diagonal) wide	T)
	WxH	156.6 mm x 81.6 mm , 6-3/16 x 3-3/16 inch	
	Display system	TN LCD panel	:ro
	Drive system	TFT active matrix system	+
Monitor Section	Number of pixels	1,152,000	
		800H x 480V x RGB	
	Effective pixels	99.99%	_
	Pixel arrangement	RGB striped arrangement	
	Back lighting	LED	
	USB Standard	USB2.0 High Speed	
	File System	FAT 16/32, exFAT, NTFS	_
	Maximum Power Supply Current	DC5V=1.5A	3
	D/A Converter	24/32Bit]
,	Audio Decoder	MP3 / WMA / AAC / WAV / FLAC / Vorbis	•
	Video Decoder	MPEG1/2,MPEG4 / WMV / H.264 / MKV	
USB I/F Section	Frequency response 192k Sampling	20 - 88,000 Hz	
	96k Sampling	20 - 44,000 Hz	
	48k Sampling	20 - 22,000 Hz	
	44.1k Sampling	20 - 20,000 Hz	
-	Total harmonic distortion 1kHz	0.010%	
	Signal to Noise ratio	98.5dB	
	Dynamic range	89dB	
	Mode	Sink	
Wireless Mirroring Section	Copyright protection	HDCP2.2	

	Monitor Section	Picture size	6.95 inches(diagonal) wide	
		WxH	156.6 mm x 81.6 mm , 6-3/16 x 3-3/16 inch	7
		Display system	TN LCD panel	
		Drive system	TFT active matrix system	
		Number of pixels	1,152,000	
			800H x 480V x RGB	
		Effective pixels	99.99%	
		Pixel arrangement	RGB striped arrangement	
		Back lighting	LED	
		USB Standard	USB2.0 High Speed) > -
	USB I/F Section	File System	FAT 16/32, exFAT, NTFS	_
		Maximum Power Supply Current	DC5V=1.5A	
		D/A Converter		7
		Audio Decoder	MP3 / WMA / AAC / WAV / FLAC / Vorbis	•
		Video Decoder	MPEG1/2,MPEG4 / WMV / H.264 / MKV	
		Frequency response 192k Sampling	20 - 88,000 Hz	
		96k Sampling	20 - 44,000 Hz	
		48k Sampling	20 - 22,000 Hz	
		44.1k Sampling	20 - 20,000 Hz	
		Total harmonic distortion 1kHz	0.010%	
		Signal to Noise ratio	98.5dB	
		Dynamic range	89dB	
		Mode	Sink	
	Wireless Mirroring Section	Copyright protection	HDCP2.2	

	Picture size	6.95 inches(diagonal) wide	
	WxH	156.6 mm x 81.6 mm , 6-3/16 x 3-3/16 inch	
	Display system	TN LCD panel	
	Drive system	TFT active matrix system	
Monitor Section	Number of pixels	1,152,000	
		800H x 480V x RGB	
	Effective pixels	99.99%	
	Pixel arrangement	RGB striped arrangement	
	Back lighting	LED	
	USB Standard	USB2.0 High Speed	2
	File System	FAT 16/32, exFAT, NTFS	_
	Maximum Power Supply Current	DC5V=1.5A	<u>)</u>
	D/A Converter	24/32Bit	7
	Audio Decoder	MP3 / WMA / AAC / WAV / FLAC / Vorbis	•
	Video Decoder	MPEG1/2,MPEG4 / WMV / H.264 / MKV	
USB I/F Section	Frequency response 192k Sampling	20 - 88,000 Hz	
	96k Sampling	20 - 44,000 Hz	
	48k Sampling	20 - 22,000 Hz	
	44.1k Sampling	20 - 20,000 Hz	
	Total harmonic distortion 1kHz	0.010%	
	Signal to Noise ratio	98.5dB	
	Dynamic range	89dB	at OT
	Mode	Sink	_
Wireless Mirroring Section	Copyright protection	HDCP2.2	

Picture size			
Display system	Monitor Section	Picture size	6.95 inches(diagonal) wide
Drive system		WxH	156.6 mm x 81.6 mm , 6-3/16 x 3-3/16 inch
Number of pixels 1,152,000 800H x 480V x RGB		Display system	TN LCD panel
Number of pixels BOOH x 480V x RGB Effective pixels 99.99% Pixel arrangement RGB striped arrangement RGB striped arrangement Back lighting LED USB Standard USB2.0 High Speed FIAT 16/G2, ex6AT, NTFS Maximum Power Supply Current DCSV=1.SA D/A Converter 24/G2BIt Audio Decoder MP3 / WMA / AAC / WAV / FLAC / Vorbis Video Decoder WP6G1/Z, MPEG4 / WMW / H.264 / MKV USB I/F Section Frequency response 192k Sampling 20 - 88,000 Hz 48k Sampling 20 - 22,000 Hz 44.1k Sampling 20 - 20,000 Hz Total harmonic distortion 1kHz 0,010% Signal to Noise ratio 98.5d8 Mode Mode Sink		Drive system	TFT active matrix system
Effective pixels 99.99% Pixel arrangement RGB striped arrangement Back lighting LED USB standard USB2.0 High speed File System FAT 16/32, exfAT, NTFS Maximum Power Supply Current DCSV=1.5A D/A Converter 24/32Bit Audio Decoder MP3 / WMA / AAC / WAV / FLAC / Vorbis Video Decoder MP621/2, MP624 / WMV / H 264 / MKV Frequency response 192k Sampling 20 - 88,000 Hz 48k Sampling 20 - 22,000 Hz 44.1k Sampling 20 - 22,000 Hz Total harmonic distortion 1H-12 0.010% Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink		Number of pixels	1,152,000
Pixel arrangement Back lighting LED USB 2.0 High Speed FILE System FAT 16/32, exFAT, NTFS Maximum Power Supply Current DC5V=1.5A D/A Converter Audio Decoder MP3 / WMA / AAC / WAV / FLAC / Vorbis Video Decoder MP61/2,MPEG4 / WMV / H.264 / MKV Video Decoder Frequency response 192k Sampling 20 - 88,000 Hz 96k Sampling 20 - 44,000 Hz 48k Sampling 20 - 22,000 Hz 44.1k Sampling 70 - 20,000 Hz Total harmonic distortion 1kHz Dynamic range 89dB Mode Mode Sink			800H x 480V x RGB
Back lighting		Effective pixels	99.99%
USB Standard USB2.0 High Speed FIE System FAT 16/32, exFAT, NTFS Maximum Power Supply Current DCSV=1.5A D/A Converter 24/32Bit Audio Decoder MP3 / WMA / AAC / WAV / FLAC / Vorbis Video Decoder MP6G1/2,MP6G4 / WMV / H.264 / MKV Frequency response 192k Sampling 20 - 88,000 Hz 96k Sampling 20 - 44,000 Hz 48k Sampling 20 - 22,000 Hz 44.1k Sampling 20 - 20,000 Hz Total harmonic distortion 1kHz 0.010% Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink		Pixel arrangement	RGB striped arrangement
File System		Back lighting	LED
Maximum Power Supply Current DC5V=1.5A D/A Converter 24/32Bit Audio Decoder MP3 / WMA / AAC / WAV / FLAC / Vorbis Video Decoder MPEG1/2,MPEG4 / WMV / H.264 / MKV Frequency response 192k Sampling 20 - 88,000 Hz 96k Sampling 20 - 44,000 Hz 48k Sampling 20 - 22,000 Hz 44.1k Sampling 20 - 20,000 Hz Total harmonic distortion 1kHz 0.010%6 Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Mode Sink		USB Standard	USB2.0 High Speed
D/A Converter 24/32Bit		File System	FAT 16/32, exFAT, NTFS
Audio Decoder MPS / WMA / AAC / WAV / FLAC / Vorbis Video Decoder MPEG1/2,MPEG4 / WMV / H.264 / MKV Frequency response 192k Sampling 20 - 88,000 Hz 96k Sampling 20 - 44,000 Hz 48k Sampling 20 - 22,000 Hz 44.1k Sampling 20 - 20,000 Hz Total harmonic distortion 1kHz 0.01096 Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink	USB I/F Section	Maximum Power Supply Current	DC5V=1.5A
Video Decoder MPEG1/2,MPEG4 / WMV / H.264 / MKV Frequency response 192k Sampling 20 - 88,000 Hz 96k Sampling 20 - 44,000 Hz 48k Sampling 20 - 22,000 Hz 44.1k Sampling 20 - 20,000 Hz Total harmonic distortion 1kHz 0.010% Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink		D/A Converter	24/32Bit
Prequency response 192k Sampling 20 - 88,000 Hz		Audio Decoder	MP3 / WMA / AAC / WAV / FLAC / Vorbis
96k Sampling 20 - 44,000 Hz 48k Sampling 20 - 22,000 Hz 44.1k Sampling 20 - 20,000 Hz Total harmonic distortion 1kHz 0.010% Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink		Video Decoder	MPEG1/2,MPEG4 / WMV / H.264 / MKV
48k Sampling 20 - 22,000 Hz 44.1k Sampling 20 - 20,000 Hz Total harmonic distortion 1kHz 0.010% Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink		Frequency response 192k Sampling	20 - 88,000 Hz
44.1k Sampling 20 - 20,000 Hz Total harmonic distortion 1kHz 0.010% Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink		96k Sampling	20 - 44,000 Hz
Total harmonic distortion 1kHz 0.010% Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink		48k Sampling	20 - 22,000 Hz
Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink		44.1k Sampling	20 - 20,000 Hz
Signal to Noise ratio 98.5dB Dynamic range 89dB Mode Sink		Total harmonic distortion 1kHz	·
Mode Sink		Signal to Noise ratio	
		Dynamic range	89dB
		Mode	Sink
Wireless Mirroring Section Copyright protection HDCP2.2	Wireless Mirroring Section	Copyright protection	HDCP2.2

	Monitor Section	Picture size	6.95 inches(diagonal) wide
		WxH	156.6 mm x 81.6 mm , 6-3/16 x 3-3/16 inch
		Display system	TN LCD panel
		Drive system	TFT active matrix system
		Number of pixels	1,152,000
			800H x 480V x RGB
		Effective pixels	99.99%
		Pixel arrangement	RGB striped arrangement
		Back lighting	LED
		USB Standard	USB2.0 High Speed
	USB I/F Section	File System	FAT 16/32, exFAT, NTFS
		Maximum Power Supply Current	DC5V=1.5A
		D/A Converter	24/32Bit
		Audio Decoder	MP3 / WMA / AAC / WAV / FLAC / Vorbis
		Video Decoder	MPEG1/2,MPEG4 / WMV / H.264 / MKV
		Frequency response 192k Sampling	20 - 88,000 Hz
		96k Sampling	20 - 44,000 Hz
		48k Sampling	20 - 22,000 Hz
		44.1k Sampling	20 - 20,000 Hz
		Total harmonic distortion 1kHz	0.010%
		Signal to Noise ratio	98.5dB
		Dynamic range	89dB
		Mode	Sink
	Wireless Mirroring Section	Copyright protection	HDCP2.2