

# DS-D6065UN-L Wall-mounted Digital Signage



- Plastic shell appearance, slim frame, and all-in-one design.
- Exquisite image, auto-coloring and image-enhancing engine.
- Variable materials, static and dynamic materials, including the pictures, audio, video, scrolling subtitle, PDF, webpages, live video, number calling, pop-up pictures, etc.
- Flexible program schedule, free schedules and district play of multiple materials and variable play modes: play by day, play by week, play by loop, custom play, etc.
- Centralized management (HIK Central Focsign/ Mobile Apps), remotely control and manage one screen or more screens, such
  as timed startup/shutdown, quick startup/shutdown, brightness/volume timed adjustment, and screenshot preview,
  remotely release programs and updates local (USB) programs.
- HDCP 2.2 (supported for HDMI models, and not supported for HDBaseT models).
- Organization permission, 5-level organization is available for managing materials, programs, terminals, and users, and support creating custom users, allocating permission for users according to user level, and permission templates.
- Multiple security safeguards, 3-level check of materials, programs and schedules to prevent mistake release, encryption of data in storage and transmission to prevent data tampering, and with no default password, users can activate and set initial password to guarantee the password safety.





## Specification

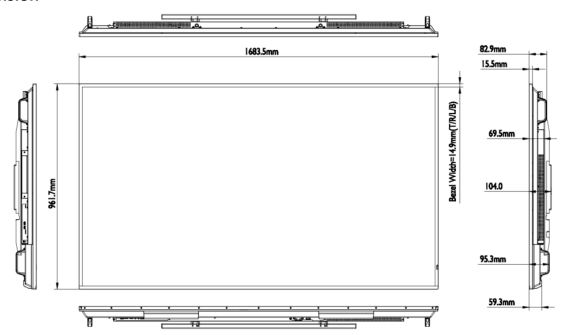
Viewing Angle         178"(H) /178"(V)           Screen Size         65 inch           Active Display Area         1428.48(H) × 803.52(V) mm           Backlight         DLED           Pixel Pitich         0.372 (H) × 0.372 (V) mm           Bezel Thickness         14.9 mm           Resolution         3840 × 2160           Brightness         500 cd/m²           Contrast Ratio         4000:1           Color Depth         1.07G(8 Bits+FRC)           Response Time         8 ms           Color Gamut         72% NTSC           Haze Level         2%           Reflability         7 × 24 H           HDR Compatibility         HDR10+, Hybrid Log Gamma           Refresh Rate         60 Hz           Built-in System         Operation System           Operation System         Android 8.0           Processor         A73*2+A53*2, 1.7GHz           Memory         3 GB           Built-in Storage         3 CB           Built-in Storage         3 CB           Built-in Storage         3 CB           Video & Audio Output         DP1.2 × 1, Audio line out × 1           Network Interface         LAN × 1, Wi-Fi × 1           Data Transmission Interface	Display	
Active Display Area   1428.48(H) × 803.52(V) mm   Backlight   DLED	Viewing Angle	178°(H) /178°(V)
Backlight         DLED           Pixel Pitch         0.372 (H)× 0.372 (V) mm           Bezel Thickness         14.9 mm           Resolution         3840 × 2160           Brightness         500 cd/m²           Contrast Ratio         4000:1           Color Depth         1.076(8 Bits+FRC)           Response Time         8 ms           Color Gamut         72% NTSC           Haze Level         2%           Reliability         7 × 24 H           HDR Compatibility         HDR10+, Hybrid Log Gamma           Refresh Rate         60 Hz           Built-in System         Adroid 8.0           Processor         A73*2*A53*2, 1.7GHz           Memory         3 GB           Built-in Storage         32 GB           Interface         Video & Audio Input         DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1           Video & Audio Output         DV1-2 × 1, Audio line out × 1           Network Interface         LAN × 1, Wi-Fi × 1           Data Transmission Interface         USB 2.0 × 2, TF Card × 1           Processing Performance         USB 2.0 × 2, TF Card × 1           Decode Capacity         Support 1 channel multimedia video (4K); support decoding 2 MP video stream.           Internal Function	Screen Size	65 inch
Pixel Pitch         0.372 (H) × 0.372 (V) mm           Bezel Thickness         14.9 mm           Resolution         3840 × 2160           Brightness         500 cd/m²           Contrast Ratio         4000:1           Color Depth         1.075(8 Bits+FRC)           Response Time         8 ms           Color Gamut         72% NTSC           Haze Level         2%           Reliability         7 × 24 H           HDR Compatibility         HDR10+, Hybrid Log Gamma           Refersh Rate         60 Hz           Built-in System         Android 8.0           Operation System         Android 8.0           Processor         A73*2+A53*2, 1.7GHz           Memory         3 GB           Built-in Storage         32 GB           Interface         Video & Audio Input         DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1           Video & Audio Output         DP1.2 × 1, Audio line out × 1           Network Interface         LAN × 1, Wi-Fi × 1           Data Transmission Interface         LAN × 1, Wi-Fi × 1           Data Transmission Interface         USB 2.0 × 2, TF Card × 1           Processing Performance         Decode Capacity         Support 1 channel multimedia video (4K); support decoding 2 MP video stream. <td>Active Display Area</td> <td>1428.48(H) × 803.52(V) mm</td>	Active Display Area	1428.48(H) × 803.52(V) mm
Bezel Thickness   14.9 mm   Resolution   3840 × 2160   Sightness   500 cd/m²   Contrast Ratio   4000:1   Color Depth   1.076(8 Bits+FRC)   Response Time   8 ms   Color Gamut   72% NTSC   Haze Level   2%   Reliability   7 × 24 H   HDR Compatibility   HDR10+, Hybrid Log Gamma   Refresh Rate   60 Hz   Built-in System   Operation System   Android 8.0   Processor   A73*2+A53*2, 1.7GHz   Memory   3.6B   Built-in Storage   32 GB   Interface   Video & Audio Input   DVI-I × 1, Audio line out × 1   Network Interface   LAN × 1, Wi-Fix × 1   Data Transmission Interface   LAN × 1, Wi-Fix × 1   Data Transmission Interface   Support 1 channel multimedia video (4K); support decoding 2 MP video stream.   Internal Function   Loudspeaker   Support 1 (20 °C, 4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Femperature   -20 °C to 60 °C (-4 °F to 104 °F)   Storage Humidity   10% to 90% RH   General   DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, MP4, MP4, MP4, MP4, MP4, MP4, MP4, MP4	Backlight	DLED
Resolution         3840 × 2160           Brightness         500 cd/m²           Contrast Ratio         4000:1           Color Depth         1.076(8 Bits+FRC)           Response Time         8 ms           Color Gamut         72% NTSC           Haze Level         2%           Reliability         7 × 24 H           HDR Compatibility         HDR10+, Hybrid Log Gamma           Refresh Rate         60 Hz           Built-in System         Android 8.0           Operation System         Android 8.0           Processor         A73*2+A53*2, 1.7GHz           Memory         3 GB           Built-in Storage         32 GB           Interface         Video & Audio Input         DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1           Video & Audio Output         DP1.2 × 1, Audio line out × 1           Network Interface         LAN × 1, Wi-Fi × 1           Data Transmission Interface         USB 2.0 × 2, TF Card × 1           Processing Performance         Decode Capacity           Decode Capacity         Support 1 channel multimedia video (4K); support decoding 2 MP video stream.           Internal Function         Loudspeaker         Built-in speaker (10 W) × 2           Working Environment         20 °C to 60 °C (-	Pixel Pitch	0.372 (H) × 0.372 (V) mm
Brightness   500 cd/m²   Contrast Ratio   4000:1   Color Depth   1.07G(8 Bits+FRC)   Response Time   8 ms   Color Gamut   72% NTSC   Haze Level   2%   Reliability   7 × 24 H   HDR10+, Hybrid Log Gamma   Refresh Rate   60 Hz   Built-in System   Operation System   Android 8.0   Android 9.0   And	Bezel Thickness	14.9 mm
Contrast Ratio         4000:1           Color Depth         1.07G(8 Bits+FRC)           Response Time         8 ms           Color Gamut         72% NTSC           Haze Level         2%           Reliability         7 × 24 H           HDR Compatibility         HDR10+, Hybrid Log Gamma           Refresh Rate         60 Hz           Built-in System         Operation System           Operation System         Android 8.0           Processor         A73*2+A53*2, 1.7GHz           Memory         3 GB           Built-in Storage         32 GB           Interface         Video & Audio Input         DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1           Video & Audio Output         DP1.2 × 1, Audio line out × 1           Network Interface         LAN × 1, Wi-Fi × 1           Data Transmission Interface         USB 2.0 × 2, TF Card × 1           Processing Performance         USB 2.0 × 2, TF Card × 1           Decode Capacity         Support 1 channel multimedia video (4K); support decoding 2 MP video stream.           Internal Function         Loudspeaker           Built-in speaker (10 W) × 2           Working Environment           Storage Temperature         -20 °C to 60 °C (-4 °F to 104 °F)           Storage	Resolution	3840 × 2160
Color Depth 1.07G(8 Bits+FRC)  Response Time 8 ms  Color Gamut 72% NTSC  Haze Level 2%  Reliability 7 × 24 H  HDR Compatibility HDR10+, Hybrid Log Gamma  Refresh Rate 60 Hz  Built-in System  Operation System Android 8.0  Processor A73*2+A53*2, 1.7GHz  Memory 3 GB  Built-in Storage 32 GB  Interface  Video & Audio Input DVI-I × 1, HDM12.2 × 2, DP1.2 × 1, Audio line in × 1  Video & Audio Output DP1.2 × 1, Audio line out × 1  Network Interface LAN × 1, Wi-Fi × 1  Data Transmission Interface USB 2.0 × 2, TF Card × 1  Processing Performance  Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker Built-in speaker (10 W) × 2  Working Environment  Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity 10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, MP4, MP4, MP4, MP4, MP4, MP4, MP4, MP4	Brightness	500 cd/m <sup>2</sup>
Response Time 8 ms  Color Gamut 72% NTSC  Haze Level 2%  Reliability 7 × 24 H  HDR Compatibility HDR10+, Hybrid Log Gamma  Refresh Rate 60 Hz  Built-in System  Operation System Android 8.0  Processor A73*2+A53*2, 1.7GHz  Memory 3 GB  Built-in Storage 32 GB  Interface  Video & Audio Input DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1  Video & Audio Output DP1.2 × 1, Audio line out × 1  Network Interface LAN × 1, Wi-Fi × 1  Data Transmission Interface USB 2.0 × 2, TF Card × 1  Processing Performance  Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker Built-in speaker (10 W) × 2  Working Environment  Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity 10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply Ac 100V-240V  Power Consumption 179W+/-10%(TYP), 330W(MAX)	Contrast Ratio	4000:1
Color Gamut 72% NTSC  Haze Level 2%  Reliability 7 × 24 H  HDR Compatibility HDR10+, Hybrid Log Gamma  Refresh Rate 60 Hz  Built-in System  Operation System Android 8.0  Processor A73*2+A53*2, 1.7GHz  Memory 3 GB  Built-in Storage 32 GB  Interface  Video & Audio Input DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1  Video & Audio Output DP1.2 × 1, Audio line out × 1  Network Interface LAN × 1, Wi-Fi × 1  Data Transmission Interface USB 2.0 × 2, TF Card × 1  Processing Performance  Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker Built-in speaker (10 W) × 2  Working Environment  Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity 10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, MAEerial Type WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply A C 100V-240V  Power Consumption 179W+/- 10%(TYP), 330W(MAX)	Color Depth	1.07G(8 Bits+FRC)
Haze Level 2% Reliability 7 × 24 H HDR Compatibility HDR10+, Hybrid Log Gamma Refresh Rate 60 Hz  Built-in System Operation System Android 8.0 Processor A73*2+A53*2, 1.7GHz Memory 3 GB Built-in Storage 32 GB Interface Video & Audio Input DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1 Video & Audio Output DP1.2 × 1, Audio line out × 1 Network Interface LAN × 1, Wi-Fi × 1 Data Transmission Interface USB 2.0 × 2, TF Card × 1 Processing Performance Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream. Internal Function Loudspeaker Built-in speaker (10 W) × 2 Working Environment Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F) Storage Humidity 10% to 90% RH General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG Power Supply AC 100V-240V Power Consumption 179W+/- 10%(TYP), 330W(MAX)	Response Time	8 ms
Reliability 7 × 24 H HDR Compatibility HDR10+, Hybrid Log Gamma  Refresh Rate 60 Hz  Built-in System Operation System Android 8.0 Processor A73*2+A53*2, 1.7GHz Memory 3 GB Built-in Storage 32 GB Interface Video & Audio Input DVI-1 × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1 Video & Audio Output DP1.2 × 1, Audio line out × 1 Network Interface LAN × 1, Wi-Fi × 1 Data Transmission Interface USB 2.0 × 2, TF Card × 1 Processing Performance Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream. Internal Function Loudspeaker Built-in speaker (10 W) × 2 Working Environment Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F) Storage Humidity 10% to 90% RH General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG Power Supply AC 100V-240V Power Consumption 179W+/- 10%(TYP), 330W(MAX)	Color Gamut	72% NTSC
HDR Compatibility Refresh Rate  Built-in System Operation System Android 8.0 Processor A73*2+A53*2, 1.7GHz Memory 3 GB Built-in Storage Built-in Storage Interface Video & Audio Input DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1 Video & Audio Output DP1.2 × 1, Audio line out × 1 Network Interface LAN × 1, Wi-Fi × 1 Data Transmission Interface USB 2.0 × 2, TF Card × 1 Processing Performance Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream. Internal Function Loudspeaker Built-in speaker (10 W) × 2 Working Environment Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F) Storage Humidity DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG Power Supply AC 100V-240V Power Consumption 179W+/-10%(TYP), 330W(MAX)	Haze Level	2%
Refresh Rate  Built-in System Operation System Android 8.0 Processor A73*2+A53*2, 1.7GHz  Memory 3 GB Built-in Storage 32 GB Interface Video & Audio Input DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1 Video & Audio Output DP1.2 × 1, Audio line out × 1  Network Interface LAN × 1, Wi-Fi × 1 Data Transmission Interface USB 2.0 × 2, TF Card × 1  Processing Performance Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function Loudspeaker Built-in speaker (10 W) × 2  Working Environment Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F) Storage Humidity 10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, JPEG, BMP, GIF, PNG Power Supply AC 100V-240V Power Consumption 179W+/-10%(TYP), 330W(MAX)	Reliability	7 × 24 H
Built-in System Operation System Android 8.0 Processor A73*2+A53*2, 1.7GHz  Memory 3 GB Built-in Storage Interface Video & Audio Input DVI-I×1, HDMI2.2×2, DP1.2×1, Audio line in ×1 Video & Audio Output DP1.2×1, Audio line out ×1 Network Interface LAN × 1, WI-Fi × 1 Data Transmission Interface Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream. Internal Function Loudspeaker Built-in speaker (10 W) × 2 Working Environment Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F) Storage Humidity DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG Power Supply AC 100V-240V Power Consumption 179W+/-10%(TYP), 330W(MAX)	HDR Compatibility	HDR10+, Hybrid Log Gamma
Operation System  Android 8.0  Processor  A73*2+A53*2, 1.7GHz  Memory  3 GB  Built-in Storage  Interface  Video & Audio Input  DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1  Video & Audio Output  DP1.2 × 1, Audio line out × 1  Network Interface  LAN × 1, Wi-Fi × 1  Data Transmission Interface  Decode Capacity  Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker  Built-in speaker (10 W) × 2  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Refresh Rate	60 Hz
Processor  A73*2+A53*2, 1.7GHz  Memory  3 GB  Built-in Storage  Interface  Video & Audio Input  DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1  Video & Audio Output  DP1.2 × 1, Audio line out × 1  Network Interface  LAN × 1, Wi-Fi × 1  Data Transmission Interface  Processing Performance  Decode Capacity  Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker  Built-in speaker (10 W) × 2  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Built-in System	
Memory 3 GB  Built-in Storage 32 GB  Interface  Video & Audio Input DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1  Video & Audio Output DP1.2 × 1, Audio line out × 1  Network Interface LAN × 1, WI-Fi × 1  Data Transmission Interface USB 2.0 × 2, TF Card × 1  Processing Performance  Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker Built-in speaker (10 W) × 2  Working Environment  Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity 10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply AC 100V-240V  Power Consumption 179W+/-10%(TYP), 330W(MAX)	Operation System	Android 8.0
Built-in Storage Interface  Video & Audio Input  DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1  Video & Audio Output  DP1.2 × 1, Audio line out × 1  Network Interface LAN × 1, Wi-Fi × 1  Data Transmission Interface USB 2.0 × 2, TF Card × 1  Processing Performance  Decode Capacity Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker Built-in speaker (10 W) × 2  Working Environment  Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity 10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, JPEG, BMP, GIF, PNG  Power Supply AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Processor	A73*2+A53*2, 1.7GHz
Interface  Video & Audio Input  DVI-I×1, HDMI2.2×2, DP1.2×1, Audio line in×1  Video & Audio Output  DP1.2×1, Audio line out×1  Network Interface  LAN ×1, Wi-Fi×1  Data Transmission Interface  USB 2.0×2, TF Card×1  Processing Performance  Decode Capacity  Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker  Built-in speaker (10 W) × 2  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Memory	3 GB
Video & Audio Input  DVI-I × 1, HDMI2.2 × 2, DP1.2 × 1, Audio line in × 1  Video & Audio Output  DP1.2 × 1, Audio line out × 1  Network Interface  LAN × 1, Wi-Fi × 1  Data Transmission Interface  Decode Capacity  Decode Capacity  Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker  Built-in speaker (10 W) × 2  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, MP4, MP4, MP4, MP4, MP4, MP4, MP4, MP4	Built-in Storage	32 GB
Video & Audio Output  DP1.2 × 1, Audio line out × 1  Network Interface  LAN × 1, Wi-Fi × 1  Data Transmission Interface  Decode Capacity  Decode Capacity  Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker  Built-in speaker (10 W) × 2  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply  Power Consumption  DATOM A C 100V-240V  Power Consumption	Interface	
Network Interface  Data Transmission Interface  Processing Performance  Decode Capacity  Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker  Built-in speaker (10 W) × 2  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Video & Audio Input	DVI-I $\times$ 1, HDMI2.2 $\times$ 2, DP1.2 $\times$ 1, Audio line in $\times$ 1
Data Transmission Interface  Processing Performance  Decode Capacity  Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker  Built-in speaker (10 W) × 2  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Video & Audio Output	DP1.2 × 1, Audio line out × 1
Processing Performance  Decode Capacity  Support 1 channel multimedia video (4K); support decoding 2 MP video stream.  Internal Function  Loudspeaker  Built-in speaker (10 W) × 2  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Network Interface	LAN × 1, Wi-Fi × 1
Decode Capacity  Internal Function  Loudspeaker  Built-in speaker (10 W) × 2  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Data Transmission Interface	USB 2.0 × 2, TF Card × 1
Internal Function  Loudspeaker Built-in speaker (10 W) × 2  Working Environment  Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity 10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply AC 100V-240V  Power Consumption 179W+/- 10%(TYP), 330W(MAX)	<b>Processing Performance</b>	
Loudspeaker  Working Environment  Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3,  Material Type  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3,  WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG,  JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Decode Capacity	Support 1 channel multimedia video (4K); support decoding 2 MP video stream.
Working Environment  Storage Temperature -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity 10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3,  WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG,  JPEG, BMP, GIF, PNG  Power Supply AC 100V-240V  Power Consumption 179W+/- 10%(TYP), 330W(MAX)	Internal Function	
Storage Temperature  -20 °C to 60 °C (-4 °F to 104 °F)  Storage Humidity  10% to 90% RH  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3,  WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG,  JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Loudspeaker	Built-in speaker (10 W) × 2
Storage Humidity  General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3,  WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG,  JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Working Environment	
General  DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply AC 100V-240V  Power Consumption 179W+/- 10%(TYP), 330W(MAX)	Storage Temperature	-20 °C to 60 °C (-4 °F to 104 °F)
DAT, MPG, VOB, TS, AVI, MKV, MP4, MOV, 3GP, TS, FLV, WEBM, ASF, MP1, MP2, MP3, WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG, JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	Storage Humidity	10% to 90% RH
Material Type  WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG,  JPEG, BMP, GIF, PNG  Power Supply  AC 100V-240V  Power Consumption  179W+/- 10%(TYP), 330W(MAX)	General	
Power Consumption 179W+/- 10%(TYP), 330W(MAX)	Material Type	WMA, WAV, OGG, OGA, FLAC, ACC, M4A, XMF, MXMF, RTTTL, RTX, OTA, IMY, JPG,
· · · · · · · · · · · · · · · · · · ·	Power Supply	AC 100V-240V
Standby Consumption ≤ 0.5 W	Power Consumption	179W+/- 10%(TYP), 330W(MAX)
	Standby Consumption	≤ 0.5 W

Working temperature	0°C to 40°C (32°F to 104°F)
Working humidity	20% to 80% RH
Product Dimensions (W $\times$ H $\times$ D)	1462.3 × 837.3 × 93.4 mm
Package Dimensions (W × H × D)	1616 × 998 × 187 mm
Net weight	27.8 kg
Gross weight	36.8 kg
Packing List	power cord, remote control, user manual, warranty card

#### Available Model

DS-D6065UN-L

### Dimension





Distributed by

# *HIKVISION*°

#### Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 overseasbusiness@hikvision.com

Hikvision USA T+1-909-895-0400 sales.usa@hikvision.com

Hikvision Australia T+61-2-8599-4233 salesau@hikvision.com

Hikvision India T+91-22-28469900 sales@pramahikvision.com

Hikvision Canada T+1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T+662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com

**Hikvision Turkey** T +90 (216)521 7070- 7074 sales.tr@hikvision.com

Hikvision Malaysia T+601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 (10) 0351172 sale.africa@hikvision.com

Hikvision France T +33(0)1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T +7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com **Hikvision Russia** T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-{0}31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T+62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com