Use Scene-Virtual Digital Human





Virtual Digital Human

It can provide users with voice interaction, personalized service, and entertainment companionship.



Voice Interaction

It can help users to quickly search, play, pause and adjust the volume, making the user experience more convenient and comfortable.



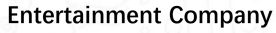


By analyzing information such as user viewing history, hobbies, and social networks, it recommends personalized movies and TV programs for users. This can improve user viewing quality and satisfaction.



Intelligently generate short video introduction

During the recommendation process, a short video introduction of the recommended content is automatically generated to help users quickly decide what to watch





Virtual digital humans can have their own personality and behavior habits, interact and dialogue with users, and provide users with entertainment and companionship

Use Scene-Elderly living alone





Elderly Living Alone need Companiopship & Care

According to the United Nations' <Wold Population Prospects: 2019 Revision>, by 2050, the number of elderly people in the world will increase to 2.2 billion, accounting for **1/3** of the global population.



Voice assistant to chat with you to relieve boredom



Video calls can let you often see your family



Al detection monitors the health of the elderly at any time, and automatically notifies family members and emergency centers if abnormalities are found.



Smart home is safe and convenient, allowing you to control your home appliances as you like

Use Scene-Break Boundaries Of Games



Somatosensory game



There is a camera on the box, somatosensory games can be played through the camera.

More realistic virtual reality gaming experience



The box's cameras accurately track the player's movement and position, and reflect that into the virtual reality world.

This technique can provide a more realistic and immersive experience.

Playing games with virtual robots



In a two-player game, when the user has only one person, the virtual robot can act as another role and play the game with the user.

Video calls on the big screen

Everyone in the frame, who speaks is in focus.





Family Meeting

Through body capture control, games and sports can have AR effects.

110° Wide viewing angle and smart focus

For gesture control

Millimeter Wave Radar

■ For video calls



android 13









NPU



CPU



GPU



12MP and 110° ultra-wide-angle



IPTV Multicast Over Wi-Fi



4 Far Field Microphone



Millimeter Wave Radar



Matter



Thread



Bluetooth



5W Speaker





HDMI IN/OUT



Amlogic A311D2



4GB LPDDR4



eMMC 128GB Flash



Hardware Platform	
CPU Chipset	Amlogic A311D2 A73*4+A53*4 (Quad core ARM Cortex-A73 + Quad core Cortex-A53)
DMIPS	55k DMIPS
GPU	ARM Mali-G52 MP8 (8EE)
NPU	3.2 TOPS
RAM	4GB LPDDR4
Flash	eMMC 128GB
Network	
Wi-Fi	802.11 b/g/n/ac 2.4G/5G
Bluetooth	Bluetooth 5.0
Ports	
HDMI	HDMI 2.1、HDMI OUT*1、HDMI IN*3



Product Features					
Camera	12MP;110degree wideangle camera				
Microphone	4 Far-field Microphone				
os	Android 13				
Audio					
Audio Decoding	Supports MP3, AAC, WMA, RM, FLAC, Ogg and programmable with 7.1/5.1 down-mixing				
Audio Mode	Mono/Stereo/Left/Right				
Dolby Digital Plus	Support (optional)				
DTS	Support (optional)				



Video			
Video Decoding	AV1 MP-10@5.1 up to 8Kx4K@24fps or 4Kx2K@60fps H.265 HEVC MP-10@L5.1 up to 8Kx4K@24fps or 4Kx2K@60fps VP9 Profile 2-10 up to 8Kx4K@24fps or 4Kx2K@60fps AVS2 MP up to 4Kx2K @60fps		
Video File Format	Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.iso, *.mp4, *.rm and *.jpg file formats		
Video Resolution	4K@60fps 1080p/i 720p 4Kx2K		
Dolby Vision	Support (optional)		
Video Output	HDMI 2.1, HDCP 2.2		



RCU	
IR Support	Yes
Protocol	BLE
Battery Type	2*AAA 1.5V
Power Supply	
DC Input	12V / 2.0A
Input Voltage	AC 100V - 240V
Power Consumption	Maximum 24W
Power Line Length	1.5 Meter
Lightning Level	4KV



Mechanical	
Dimension (W*D*H mm)	218*94*53 mm
Weight	< 1kg
Cover Color	Black、White、Grey
Accessories	
Power Adapter	1 * 12.0V/3A Adapter With 1.5M cable
Remote Control	1 * Customize Remote Control
User Manual	1 * Customize User Manual



Packing	
Туре	Paper card packaging
Outline Size	Customization
Gift Box	Customization
	d Y A º º º º Pal o ROBOT
	OQ 0
	1-). 0 11 Pa PM25 77 TE

Millimeter Wave Radar Specifications



General Requirement	S			
	Min	Туре	Max	
Frequency Range	57.1	1 (10)	63.9	GHz
TX out power	MAN	≤ 3dBm	A 177 E	
Distance	0.5	adjustable	5	М
Distance accuracy		±15cm		8/ , 0
Distance resolution		25cm	· (13) »	SEL .
Horizontal angle	-50°	0 . 9	+50°	
Angular Accuracy	10U.	±10°		< 5m
Size error				
DIM(mm)	Tolerance (mm)			T 0
0-5	0 0 110 120.		±0.15	10/2
5-10	±0.20			
10-50	±0.30			



Thanks!

Shenzhen SEI Robotics Co., Ltd.

401, Productivity Building D, #5 Hi-Tech Middle 2nd Road, Shenzhen Hi-Tech Industrial Park, Nanshan District, Shenzhen, China

Tel: +86 755 2661 3121 Web: <u>www.seirobotics.net</u>

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm from your body.