

# Rooms Accessories Compatibility Lists

- 💡 Enabling the host Wi-Fi may affect the use of the wireless content-sharing dongle and the wireless microphone. For more information, refer to [Can the host Wi-Fi, wireless content sharing dongle, and the wireless microphone be enabled simultaneously?](#)

## Yealink MeetingBar Compatibility

- 💡 The microphones of different models in the list cannot be mixed. For more information about the compatibility of audio input/output peripherals, refer to [Audio Input and Output Compatibility Lists](#).

**Table 1**

Item	MeetingBar A10	MeetingBar A20	MeetingBar A30
WPP20	×	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing</li> </ul>
WPP30	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing</li> </ul>
PA20	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing and IP-BYOD</li> <li>A10 version requires 278.320.0.77 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing only</li> <li>A20 version requires 133.320.0.135 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing only</li> <li>A30 version requires 133.320.0.135 and later</li> </ul>
VCH51	√	√	√

	<ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> <li>• A10 version requires 278.320.0.77 and later</li> </ul>	<ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>	<ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>
VCH51 Pro	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>	×	×
VCM34	×	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 2</li> <li>• VCM34 is used as an external microphone</li> </ul>	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 3</li> <li>• VCM34 is used as an external microphone</li> </ul>
VCM35	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 1</li> <li>• VCM35 is used as an expansion microphone</li> <li>• A10 version requires 278.320.0.77 and later</li> </ul>	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 2</li> <li>• VCM35 is used as an external microphone</li> <li>• A20 version requires 133.320.0.18 and later</li> </ul>	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 3</li> <li>• VCM35 is used as an external microphone</li> <li>• A30 version requires 133.320.0.18 and later</li> </ul>
VCM36-W	×	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 1</li> <li>• VCM36-W is used as an expansion microphone.</li> <li>• A20 version requires 133.320.0.135 and later</li> </ul>	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 2</li> <li>• VCM36-W is used as an expansion microphone.</li> <li>• A30 version requires 133.320.0.135 and later</li> </ul>
VCM38	×	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 2</li> <li>• VCM38 is used as an external microphone</li> <li>• A20 version requires 133.310.0.25 and later</li> </ul>	<ul style="list-style-type: none"> <li>✓</li> <li>• Support pairing/using up to 3</li> <li>• VCM38 is used as an external microphone</li> <li>• A30 version requires 133.310.0.25 and later</li> </ul>

CPW65	×	×	×
CPW90-BT	×	×	×
CPW90	×	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 1 pair, that is, 2 CPW90 devices</li> <li>• CPW90 is used as an external microphone</li> <li>• A20 version requires 133.310.0.25 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 1 pair, that is, 2 CPW90 devices</li> <li>• CPW90 is used as an external microphone</li> <li>• A30 version requires 133.310.0.25 and later</li> </ul>
CM20	×	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• CM20 is used as an external microphone</li> <li>• A20 version requires 133.320.0.135 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• CM20 is used as an external microphone</li> <li>• A30 version requires 133.320.0.135 and later</li> </ul>
CS10	×	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• Only work with CM20</li> <li>• A20 version requires 133.320.0.135 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• Only work with CM20</li> <li>• A30 version requires 133.320.0.135 and later</li> </ul>
CM50	×	×	×
CS10-D	×	×	×
MTower	×	×	×
MSpeaker II	×	×	×
MSpeech	×	×	×
UVC30	×	×	×
UVC34	×	×	×
UVC40	×	×	×
UVC40 E2	×	×	×
UVC84	×	×	×
UVC85	×	×	×
UVC86	×	×	×

MB-CAM-6X/ MB-CAM-12X	×	×	×
CTP18	√ Support pairing/using up to 1	√ Support pairing/using up to 1	√ Support pairing/using up to 1
CTP25	×	×	×
MTouch II/ MTouch Plus/ MTouch E2	×	×	×
VCR11	√	√	√
VCR20[1]	×	√	√
MeetingDisplay	×	×	×
AVBridge	×	×	×
AP08	×	×	×

**Table 2**

Item	MeetingBar A25	MeetingBar A40	MeetingBar A50
WPP20	×	×	×
WPP30	√ <ul style="list-style-type: none"> <li>Support pairing up to 4 but only using 1 at a time</li> <li>Support content sharing and IP-BYOD</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing and IP-BYOD</li> <li>A40 version requires 289.320.0.70 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing and IP-BYOD</li> </ul>
PA20	√ <ul style="list-style-type: none"> <li>Support pairing up to 4 but only using 1 at a time</li> <li>Support content sharing and IP-BYOD</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing and IP-BYOD</li> <li>A40 version requires 289.320.0.60 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing and IP-BYOD</li> </ul>

VCH51	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> <li>• A40 version requires 289.320.0.43 and later</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>
VCH51 Pro	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> <li>• A25 version requires 346.320.0.22 and later</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> <li>• A40 version requires 289.320.0.81 and later</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> <li>• A50 version requires 323.320.0.54 and later</li> </ul>
VCM34	×	×	×
VCM35	×	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• VCM35 is used as an expansion microphone</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 3</li> <li>• VCM35 is used as an expansion microphone</li> </ul>
VCM36-W	×	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• VCM36-W is used as an expansion microphone.</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 3</li> <li>• VCM36-W is used as an expansion microphone.</li> </ul>
VCM38	×	×	×
CPW65	×	×	×
CPW90-BT	×	×	×
CPW90	×	×	×
CM20	×	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• CM20 is used as an external microphone</li> <li>• A40 version requires 289.320.0.31 and later</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• CM20 is used as an external microphone</li> <li>• A50 version requires 323.320.0.54 and later</li> </ul>

CS10	×	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• Only work with CM20</li> <li>• A40 version requires 289.320.0.31 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• Only work with CM20</li> <li>• A50 version requires 323.320.0.54 and later</li> </ul>
CM50	×	√ <ul style="list-style-type: none"> <li>• The maximum number of supported CM50 depends on the capability of the AP08 or AVBridge</li> <li>• Only work with CS10-D</li> <li>• CM50 is used as an external microphone</li> <li>• A40 version requires 278.320.0.70 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>• The maximum number of supported CM50 depends on the capability of the AP08 or AVBridge</li> <li>• Only work with CS10-D</li> <li>• CM50 is used as an external microphone</li> </ul>
CS10-D	×	√ <ul style="list-style-type: none"> <li>• The maximum number of supported CS10-D depends on the capability of the AP08 or AVBridge</li> <li>• A40 version requires 278.320.0.70 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>• The maximum number of supported CS10-D depends on the capability of the AP08 or AVBridge</li> <li>• Only work with CM50</li> </ul>
MTower	×	√ A40 version requires 289.320.0.70 and later	√ A50 version requires 323.320.0.45 and later
MSpeaker II	×	×	×
MSpeech	×	×	×
UVC30	×	×	√ UVC30 is used as a content camera
UVC34	×	×	×
UVC40	×	×	×
UVC40 E2	×	×	×
UVC84	×	×	×
UVC85	×	×	×

UVC86	×	×	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 3</li> <li>• A50 version requires 323.320.0.54 and later</li> </ul>
MB-CAM-6X/ MB-CAM-12X	×	×	×
CTP18	×	×	×
CTP25	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>
MTouch II/ MTouch Plus/ MTouch E2	×	×	×
VCR11	√	√	√
VCR20[1]	×	×	×
MeetingDisplay	√	√	√
AVBridge	×	√ A40 version requires 289.320.0.70 and later	√ A50 version requires 323.320.0.34 and later
AP08	×	√ A40 version requires 289.320.0.70 and later	√ A50 version requires 323.320.0.34 and later



[1] Different versions of the VCR20 remote control can control different devices.

## Yealink MeetingBoard Compatibility



The microphones of different models in the list cannot be mixed. For more information about the

compatibility of audio input/output peripherals, refer to [Audio Input and Output Compatibility Lists](#).

Item	MeetingBoard	MeetingBoard Pro	MeetingBoard C EDLA	MeetingBoard + MCore-OPS-T/MCore-OPS-G2T	MeetingBoard Pro + MCore OPS-T/MCore OPS-G2T
WPP20	✓ <ul style="list-style-type: none"> <li>Support pairing up to 4, but only using 1 at a time</li> <li>Support content sharing</li> <li>Support reverse control in general mode</li> </ul>	×	×	×	×
WPP30	✓ <ul style="list-style-type: none"> <li>Support content sharing</li> <li>Support IP-BYOD</li> <li>Support reverse control in the BYOD or general mode</li> <li>Support pairing up to 4, but only using 1 at a time</li> <li>MeetingBoard version</li> </ul>	✓ <ul style="list-style-type: none"> <li>Support content sharing</li> <li>Support IP-BYOD</li> <li>Support reverse control in the BYOD or general mode</li> <li>Support pairing up to 4, but only using 1 at a time</li> </ul>	✓ <ul style="list-style-type: none"> <li>Support content sharing</li> <li>Support IP-BYOD</li> <li>Support reverse control in the BYOD or general mode</li> <li>Support pairing up to 4, but only using 1 at a time</li> </ul>	×	✓ <ul style="list-style-type: none"> <li>Support content sharing</li> <li>Support pairing up to 4, but only using 1 at a time</li> </ul>

	requires 155.15.0.37 and later				
PA20	<p>√</p> <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support IP-BYOD</li> <li>• Support reverse control in the BYOD or general mode</li> <li>• Support pairing up to 4, but only using 1 at a time.</li> <li>• MeetingBoard version requires 155.15.0.117 and later</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support IP-BYOD</li> <li>• Support reverse control in the BYOD or general mode</li> <li>• Support pairing up to 4, but only using 1 at a time</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support IP-BYOD</li> <li>• Support reverse control in the BYOD or general mode</li> <li>• Support pairing up to 4, but only using 1 at a time</li> </ul>	×	<p>√</p> <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support pairing up to 4, but only using 1 at a time</li> </ul>
VCH51	<p>√</p> <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support BYOD</li> <li>• Support reverse control in the BYOD or general mode. MeetingBoard version requires 155.15.0.117 and later</li> <li>• Support</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support BYOD</li> <li>• Support reverse control in the BYOD or general mode</li> <li>• Support pairing/using up to 1</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support BYOD</li> <li>• Support reverse control in the BYOD or general mode</li> <li>• Support pairing/using up to 1</li> </ul>	×	<p>√</p> <ul style="list-style-type: none"> <li>• Support content sharing. MeetingBoard Pro version requires V32 and later (Coming soon); Microsoft Teams Rooms version requires 5.3.111.0 and later</li> </ul>

	pairing/using up to 1				<ul style="list-style-type: none"> <li>• Support BYOD</li> <li>• Support reverse control in the BYOD mode</li> <li>• Support pairing/using up to 1</li> </ul>
VCH51 Pro	×	√ <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support BYOD</li> <li>• Support reverse control in the BYOD or general mode (Windows PC Only)</li> <li>• Support pairing/using up to 1</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support BYOD</li> <li>• Support reverse control in the BYOD or general mode (Windows PC Only)</li> <li>• Support pairing/using up to 1</li> </ul>	×	√ (coming soon) <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support BYOD</li> <li>• Support reverse control in the BYOD mode (Windows PC Only)</li> <li>• Support pairing/using up to 1</li> </ul>
VCM34	×	×	×	×	×
VCM35	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• VCM35 is used as an expansion</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• VCM35 is used as an expansion</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• VCM35 is used as an expansion</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 2 (MeetingBoard version requires 155.15.0.117)</li> </ul>	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• VCM35 is used as an expansion</li> </ul>

	<p>microphone.</p> <ul style="list-style-type: none"> <li>• MeetingBoard version requires 155.15.0.46 and later</li> </ul>	<p>microphone.</p>	<p>microphone.</p>	<p>and later)</p>	<p>microphone.</p>
VCM36-W	<p>✓</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• VCM36-W is used as an expansion microphone.</li> <li>• MeetingBoard version requires 155.15.0.46 and later</li> </ul>	<p>✓</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• VCM36-W is used as an expansion microphone.</li> </ul>	<p>✓</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• VCM36-W is used as an expansion microphone.</li> </ul>	<p>✓</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• MeetingBoard version requires 155.15.0.117 and later</li> </ul>	<p>✓</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• VCM36-W is used as an expansion microphone.</li> </ul>
VCM38	×	×	×	×	×
CPW90-BT	×	×	×	×	×
CPW90	×	×	×	×	×
CPW65	×	×	×	×	×
CM20	<p>✓</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• CM20 is used as an external microphone</li> <li>• MeetingBoard version requires 155.15.0.117 and later</li> </ul>	<p>✓</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• CM20 is used as an external microphone</li> <li>• MeetingBoard Pro requires version 331.320.0.30 and later</li> </ul>	×	<p>✓</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• CM20 is used as an external microphone</li> <li>• MeetingBoard version requires 155.15.0.117 and later</li> </ul>	<p>✓</p> <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• CM20 is used as an external microphone</li> <li>• MeetingBoard Pro requires version 331.320.0.30 and later</li> </ul>
CS10	<p>✓</p> <ul style="list-style-type: none"> <li>• Support</li> </ul>	<p>✓</p> <ul style="list-style-type: none"> <li>• Support</li> </ul>	×	<p>✓</p> <ul style="list-style-type: none"> <li>• Support</li> </ul>	<p>✓</p> <ul style="list-style-type: none"> <li>• Support</li> </ul>

	pairing/using up to 4 <ul style="list-style-type: none"> <li>• Only work with CM20</li> <li>• MeetingBoard version requires 155.15.0.117 and later</li> </ul>	pairing/using up to 4 <ul style="list-style-type: none"> <li>• Only work with CM20</li> <li>• MeetingBoard Pro requires version 331.320.0.30 and later</li> </ul>		pairing/using up to 4 <ul style="list-style-type: none"> <li>• Only work with CM20</li> <li>• MeetingBoard version requires 155.15.0.117 and later</li> </ul>	pairing/using up to 4 <ul style="list-style-type: none"> <li>• Only work with CM20</li> <li>• MeetingBoard Pro requires version 331.320.0.30 and later</li> </ul>
CM50	×	√ <ul style="list-style-type: none"> <li>• The maximum number of supported CM50 depends on the capability of the AP08 or AVBridge</li> <li>• CM50 is used as an external microphone</li> <li>• MeetingBoard Pro requires version 331.320.0.30 and later</li> </ul>	×	×	√ <ul style="list-style-type: none"> <li>• The maximum number of supported CM50 depends on the capability of the AP08</li> <li>• CM50 is used as an external microphone</li> <li>• MeetingBoard Pro requires version 331.320.0.30 and later</li> </ul>
CS10-D	×	√ <ul style="list-style-type: none"> <li>• The maximum number of supported CS10-D depends on the capability of the AP08 or AVBridge</li> <li>• Only work with CM50</li> </ul>	×	×	√ <ul style="list-style-type: none"> <li>• The maximum number of supported CS10-D depends on the capability of the AP08</li> <li>• Only work with CM50</li> <li>• MeetingBoard Pro requires</li> </ul>

		<ul style="list-style-type: none"> <li>MeetingBoard Pro requires version 331.320.0.30 and later</li> </ul>			version 331.320.0.30 and later
MSpeaker II	×	×	×	×	×
MSpeaker Pro	×	×	×	×	×
MSpeech	×	×	×	×	×
UVC84/ UVC86	√ <ul style="list-style-type: none"> <li>Support pairing up to 3, but only using 1 at a time</li> <li>Multi-camera stitching is not supported</li> <li>MeetingBoard version requires 155.15.0.59 and later</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 3, but only using 1 at a time</li> <li>Multi-camera stitching is not supported</li> </ul>	√ <ul style="list-style-type: none"> <li>Support pairing up to 3, but only using 1 at a time</li> <li>Multi-camera stitching is not supported</li> </ul>	×	√ <ul style="list-style-type: none"> <li>Support pairing up to 3, but only using 1 at a time</li> <li>Multi-camera stitching is not supported</li> </ul>
UVC85	×	×	×	×	×
MTower	×	coming soon	×	×	coming soon
MB-CAM-6X	√ MeetingBoard version requires 155.15.0.37 and later	×	×	√ MeetingBoard version requires 155.15.0.37 and later	×
MB-CAM-12X	√ MeetingBoard version requires 155.15.0.46 and	×	×	√ MeetingBoard version requires 155.15.0.46 and	×

	later			later	
MB-12X Pro	×	√	×	×	√
MCore-OPS	√ MeetingBoard version requires 155.15.0.37 and later	√	√	NA	NA
MCore-OPS-T	√	√	×	NA	NA
MCore-OPS-G2	√	√	√	NA	NA
MCore-OPS-G2T	√	√	×	NA	NA
CTP18	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 1 in the Teams mode</li> <li>• Support pairing/using up to 4 in the Zoom/general mode (BYOM)</li> <li>• MeetingBoard version requires 155.15.0.37 and later</li> </ul>	×	×	×	×
CTP25	×	√ <ul style="list-style-type: none"> <li>• Support content sharing</li> <li>• Support BYOD</li> <li>• Support</li> </ul>	×	×	×

		reverse control in the BYOD or general mode			
MTouch II/ MTouch Plus/ MTouch E2	×	×	×	×	×
MTouch Plus-MB	×	×	×	√	√
ETV65/ ETV86	√ • Support pairing/using up to 1 • MeetingBoard version requires 155.15.0.46 and later	×	×	×	×
AVHUB	×	Coming soon	Coming soon	×	<b>AVHub is connected to the MCore OPS-T</b> √ All cameras and audio devices are externally connected to the AVHub; do not mix with the MeetingBoard Pro's built-in camera or audio <b>AVHub is connected to the</b>

					<b>MeetingBoard Pro</b> Coming soon Mix audio or video devices externally connected to the AVHub with MeetingBoard Pro's built-in camera or audio
VCR11	×	×	×	×	×
VCR20	×	×	×	×	×
MB-Remote	√	√	√	√ For the MCore OPS-T, the MB Remote can only be used as a mouse — the mic mute and camera off buttons cannot control the MTR.	√ For the MCore OPS-T, the MB Remote can only be used as a mouse — the mic mute and camera off buttons cannot control the MTR.
AVBridge	×	√ MeetingBoard Pro version requires 331.320.0.30 and later	×	√	√
AP08	×	√ MeetingBoard Pro version requires 331.320.0.30 and later	×	×	√

## Yealink MeetingDisplay

Item	MeetingDisplay
WPP20	×
WPP30	√ <ul style="list-style-type: none"> <li>• Support content sharing only</li> <li>• Support pairing up to 4, but only using 1 at a time.</li> </ul>
PA20	√ <ul style="list-style-type: none"> <li>• Support content sharing only</li> <li>• Support pairing up to 4, but only using 1 at a time.</li> </ul>
VCH51	×
VCH51 Pro	×
VCM34	×
VCM35	×
VCM36-W	×
VCM38	×
CPW90-BT	×
CPW90	×
CPW65	×
CP50	×
CPE40	×
CM20+CS10	×
CM50+CS10-D+AP08	×
MSpeaker II	√
MSpeech	×
MB-12X Pro	×
MCore-OPS-T	×
CTP18	×
CTP25	×
MTouch II/MTouch Plus/MTouch E2	×
AVHUB	×
VCR11	×
VCR20	×
MB-Remote	√
Remote Control	√

(included in the MeetingDisplay package)	
AVBridge	x
AP08	x

## MeetingEye

💡 The microphones of different models in the list cannot be mixed. For more information about the compatibility of audio input/output peripherals, refer to [Audio Input and Output Compatibility Lists](#).

	MeetingEye 500
WPP20	x
WPP30	√ <ul style="list-style-type: none"> <li>• Support pairing up to 3, but only using 1 at a time</li> <li>• Support content sharing</li> </ul>
VCH51	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>
VCH51 Pro	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 1</li> <li>• Support content sharing and BYOD</li> </ul>
PA20	x
CM20	√ Support pairing/using up to 4
CS10	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• Only work with CM20</li> </ul>
VCM34	x
VCM35	√ Support pairing/using up to 8
VCM36-W	x
VCM38	√ Support pairing/using up to 8
CPW65	x

CPW90-BT	x
CP50	√ Support pairing/using up to 1
CPE40	√ <b>CPE40 is connected to CP50</b> Support pairing/using up to 7 <b>CPE40 is directly connected to the endpoint</b> Support pairing/using up to 3
CP965	√ Support pairing/using up to 1
CPE95	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 2</li> <li>• Work with CP965</li> </ul>
MSpeaker II	√ <ul style="list-style-type: none"> <li>• When connected to the Audio port, support pairing/using up to 8</li> <li>• When connected to the Line out port, there is no limitation. You can purchase the Line out adapter to connect multiple MSpeaker II.</li> </ul>
MSpeech	x
UVC30	√ Support pairing/using up to 3
UVC34	×
UVC40	×
UVC40 E2	×
UVC84	√ Support pairing/using up to 3
UVC86	√ Support pairing/using up to 3
UVC85	√ Support pairing/using up to 3
CTP18	√ Support pairing/using up to 4
CTP25	√ <ul style="list-style-type: none"> <li>• Support pairing/using up to 4</li> <li>• Support content sharing and BYOD</li> </ul>
MTouch II/ MTouch Plus/	x

MTouch E2	
VCR11	√
VCR20	x
AVBridge	x
AP08	x

## Yealink MVC/ZVC Compatibility

### Important Notes

#### Limitations on Cameras

- **MVC/ZVC Kits with AVHub**
  - **Direct connection to AVHub (75W):**
    - A maximum of **2 UVC86 (33W), 3 UVC84 (20W) cameras**, or **3 SmartVision 80 (17.87W) cameras** can be connected.
    - Exceeding this limit requires using a PoE+ switch compliant with the **802.3 AT (PoE+)** standard.
  - **Using a PoE+ switch with AVHub:**
    - Supports up to **9 UVC84/UVC86/SmartVision 80 cameras** when connected via a compliant PoE+ switch.
- **MVC/ZVC Kits without AVHub**
  - Multiple UVC cameras can connect to the USB port of the Yealink mini-PC simultaneously.
  - However, only **4 UVC/SmartVision 80 cameras** (for MVC) or **3 UVC/SmartVision 80 cameras** (for ZVC) can be used at a time.

#### Limitations on Yealink AVHub with CS10/CM20

- **Direct Connection to AVHub (75W):**
  - A maximum of **2 CS10 (24W)** and **2 CM20 (9W)** microphones due to PoE power budget limitations.
- **Using a PoE+ switch with AVHub:**
  - Ensure the switch is a **Gigabit Ethernet switch** with the **EEE (Energy-Efficient Ethernet)** feature **disabled** (if the feature exists).
    - Example: The **EEE feature of RCH40 cannot be disabled**, so it is incompatible with CM20/CS10.
  - Supports up to **4 CM20 (9W) + 4 CS10 (24W)** when connected via a compliant PoE+ switch.

#### Microphone Priority for MVC/ZVC Devices

The microphones of different models in the list cannot be mixed. For more information about the compatibility of audio input/output peripherals, refer to [Audio Input and Output Compatibility Lists](#).

## Yealink AVHub and Cameras Compatibility

Item	MeetingBar A25 USB Mode	MeetingBar A50 USB Mode	SmartVision 80	SmartVision 60	SmartVision 40	AVHub[1]	UVC 86	UVC84	UVC 40 E2	UVC 40	UVC34	UVC30
VC H5 1	×	×	×	×	✓ • Support pairing/using up to 1 • SmartVision 40 version requires 286.413.0.30 and later	×	×	×	×	×	x	x
VC H5 1 Pro[3]	✓ • Support pairing	✓ • Support pairing	✓ • Support pairing	×	✓ • Support pairing	✓ • Support pairing	✓ • Support pairing	×	×	×	×	×

]	<p>iring up to 4, but only using 1 at a time • Coming soon</p>	<p>iring up to 4, but only using 1 at a time • Coming soon</p>	<p>g up to 4, but only using 1 at a time • SmartV ision 80 version requires 321 .43 5.0 .86 and later</p>		<p>up to 4, but only using 1 at a time • SmartV ision 40 version requires 286. 414. 0.15 and later</p>	<p>to 4, but only using 1 at a time • AVH ub vers ion requires 153. 435. 0.76 and later</p>	<p>g up to 4, but only using 1 at a time • UV C8 6 version requires 15 1.4 35. 0.6 6 and later</p>					
VC M3 4	×	×	×	×	×	√ • Support pairing/ usin	√ • Support pairi	√ • Support pairin	×	√ • Support pa	×	×

						g up to 8 • VCM 34 is used as an exte rnal mic rop hon e	ng / us ing  up to 6 • VC M3 4 is us ed as an ext ern al mi cr op ho ne	g/ usi ng up to 6 • VCM 34 is use d as an exte rnal  mic rop ho ne		ir in g/ us in g up  to 2 • V C M 34 is us ed  as an  ex te rn al m ic r o p h o n e		
VC M3 5	×	√ • Su pp or t pa	√ • Sup por t pai rin	×	√ • Sup port pair ing/	√ • Supp ort pair ing/ usin	√ • Su pp ort pai rin	√ • Sup port pai rin	√ • S u p p o	×	×	×

		<p>ir in g/ us in g up</p> <p>to 3</p> <ul style="list-style-type: none"> <li>VC M3 5 is used as an ex pa ns io n mi cr op ho ne</li> </ul>	<p>g/ usi ng up to 8</p> <ul style="list-style-type: none"> <li>VC M3 5 is used as an ext ern al mi cr op ho ne</li> </ul>	<p>usin g up to 2</p> <ul style="list-style-type: none"> <li>VCM 35 is use d as an exp ansi on mic rop hon e</li> <li>With CS10 , VCM 35 is use d as an exte rnal mic rop hon e</li> </ul>	<p>g up to 8 at a time</p> <ul style="list-style-type: none"> <li>AVH ub vers ion requ ires 153. 431. 0.5 and later</li> <li>VCM 35 is used as an exte rnal mic rop hon e</li> </ul>	<p>ng / us ing up to 8</p> <ul style="list-style-type: none"> <li>UV C8 6 ver sio n req uir es 151 .43 1.0 .5 an d lat er</li> <li>VC M3 5 is us ed as an ext ern al mi cr op ho</li> </ul>	<p>g/ usi ng up to 8</p> <ul style="list-style-type: none"> <li>UVC 84 ver sion req uire s 262 .431 .0.5 and late r</li> <li>VCM 35 is use d as an exte rnal mic rop ho ne</li> </ul>	<p>rt p a i r i n g / u s i n g u p t o 1</p> <ul style="list-style-type: none"> <li>V C M 3 5 is u s e d a s a n e x p a n s i</li> </ul>		
--	--	---	--	--	--	---	---	--	--	--

							ne		o n m i c r o p h o n e			
VC M36 -W	×	√ • Su pp or t pa ir in g/ us in g up  to 3 • VC M3 6- W is us ed as an ex pa	√ • Sup por t pai rin g/ usi ng up to 4 • Sma rtV isi on 80 ver sio n req uir es 321 .43 5.0 .70 and	×	√ • Sup port pair ing/ usin g up to 2 • VCM 36- W is use d as an exp ansi on mic rop hon e	√ • Supp ort pair ing/ usin g up to 4 (But the stabi lity will be affe cted whe n AVH ub is depl oyed  insid e the cabi	√ • Su pp ort pa iri ng / us ing up to 4 • UV C8 6 ver sio n req uir es 151 .43 1.0 .5 an	√ • Sup port pai rin g/ usi ng up to 2 • UVC 84 ver sion req uire s 262 .431 .0.5 and late r • VCM 36-	√ • S u p p o rt pa ir in g up to 2 • V C M	×	×	×

		ns io n mi cr op ho ne	lat er • VC M3 6- W is use d as an ext ern al mi cr op ho ne			net) • VCM 36- W is used as an exte rnal mic rop hon e	d lat er • VC M3 6- W is us ed as an ext ern al mi cr op ho ne	W is use d as an exte rnal mic rop ho ne	3 6 - W  is u s e d a s a n e x p a n s i o n m i c r o p h o n e			
VC M3 8	×	×	x	×	×	√ • Supp ort pair ing/ usin g up	√ • Su pp ort pa iri ng	√ • Sup port pai rin g/	×	√ • Su pp or t pa ir	×	×

						to 8 • VCM 38 is used as an external microphone	/ using up to 8 • VC M3 8 is used as an external microphone	using up to 8 • VCM 38 is used as an external microphone		in g/using up to 2 • VCM 38 is used as an external microphone		
CP W90-BT	×	×	x	×	×	×	×	×	×	×	×	×
CP W90	×	×	x	×	×	√ • Support	√ • Support	√ • Support	×	√ • Support	×	×

					<p>pairing/using up to 2 pairs, that is, 4</p> <ul style="list-style-type: none"> <li>• CPW90 is used as an external microphone</li> </ul>	<p>ort pairing/using up to 2 pairs, that is, 4</p> <ul style="list-style-type: none"> <li>• CPW90 is used as an external microphone</li> </ul>	<p>pairing/using up to 1 pair, that is, 2</p> <ul style="list-style-type: none"> <li>• CPW90 is used as an external microphone</li> </ul>		<p>ort pairing/using up to 1 pair, that is, 2</p> <ul style="list-style-type: none"> <li>• CPW90 is used as an external microphone</li> </ul>	
--	--	--	--	--	--	--	---	--	---	--

										o n e		
CP W6 5	×	×	x	×	×	√ • Supp ort pair ing/ usin g up to 1 pair, that is, 2 • AVH ub vers ion requ ires 153. 431. 0.5 and later • CPW 65 is used as an exte rnal mic rop hon e	√ • Su pp ort pa iri ng / us ing up to 1 pai r, tha t is, 2 • UV C8 6 ver sio n req uir es 151 .43 1.0 .5 an d lat er	√ • Sup port pai rin g/ usi ng up to 1 pair , that is, 2 • UVC 84 ver sion req uire s 262 .431 .0.5 and late r • CPW 65 is use d as	×	×	×	×

							<ul style="list-style-type: none"> <li>• CP W65 is used as an external microphone</li> </ul>	an external microphone				
CM 20	×	<ul style="list-style-type: none"> <li>• Support pairing using up to 3</li> <li>• Work with CS10 or bu</li> </ul>	<ul style="list-style-type: none"> <li>• Support pairing using up to 4</li> <li>• CM20 is used as an external micr</li> </ul>	×	<ul style="list-style-type: none"> <li>• Support pairing using up to 2</li> <li>• CM20 is used as an external microp hon e</li> </ul>	<ul style="list-style-type: none"> <li>• Support pairing using up to 4</li> <li>• AVH version requires 153.0.15 and later</li> <li>• CM20 is used as an</li> </ul>	<ul style="list-style-type: none"> <li>• Support pairing using / using up to 4</li> <li>• UV C86 version requires .433.0 and</li> </ul>	<ul style="list-style-type: none"> <li>• Support pairing using up to 4</li> <li>• UVC84 version requires 262.0 and</li> </ul>	×	×	×	×

		<p>ilt - in sp ea ke r</p> <ul style="list-style-type: none"> <li>• CM 20 is used as an external microphone</li> </ul>	<p>op ho ne</p>			<p>exte rnal mic rop hon e</p>	<p>1.4 33. 0.1 5 an d lat er</p> <ul style="list-style-type: none"> <li>• CM 20 is used as an external microphone</li> </ul>	<p>late r</p> <ul style="list-style-type: none"> <li>• The Line Out port of the UVC 84 will become unavailable</li> <li>• CM20 is used as an external microphone</li> </ul>				
CS 10	×	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/</li> </ul>	×	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing/</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing</li> </ul>	<p>√</p> <ul style="list-style-type: none"> <li>• Support pairing</li> </ul>	×	×	×	×

		in g/ us ing  up to 3  • On ly wo rk wi th C M 20	usi ng up to 4  • Onl y wo rk wit h CM 20		g up to 2 (up to 4 whe n use d with  CM2 0 only )  • Wor k with  CM2 0 or VCM 35	to 4  • AVH ub vers ion requ ires 153. 433. 0.15 and later  • Wor k with  CM2 0 or VCM 35	/ us ing  up to 4  • UV C8 6 ver sio n req uir es 15 1.4 33. 0.1 5 an d lat er  • On ly wo rk wi th C M 20	usi ng up to 4  • UVC 84 ver sion  req uire s 262 .433 .0.1 0 and  late r  • Onl y wor k wit h CM 20				
CM 50	×	√ The max imu m	√ The maxi mum numb	×	×	√ The maxim um numbe	√ The max imum	×	×	×	×	×

		number of supported CM50 depends on the capability of the AP08 or AVBridge	number of supported CM50 depends on the capability of the AP08 or AVBridge			number of supported CM50 depends on the capability of the AP08 or AVBridge	number of supported CM50 depends on the capability of the AP08 or AVBridge					
CS10-D	×	×	×	×	×	×	×	×	×	×	×	×
MTower	×	√	×	×	√	×	×	×	×	×	×	×
MSpeaker II	×	×	Support pairing/using up to 4	×	×	√ Support pairing/using up to 4	√ Support pairing/using up to 4	√ Support pairing/using up to 4	×	×	×	×
MSpeaker Pro	×	×	√ Support pairing/using up to	×	×	√ Support pairing/using up to 4	√ Support pairing/using up	x	×	×	×	×

			4				to 4					
MV C- BY OD - Ext end er (On ly wor k wit h MTR bun dle )	√	√	√	×	√	√	√	√	×	√	×	×
BY OD - BO X	√	√	√	×	√	√	√	√	√	√	√	√
USB Con nec tor	√	√	√	×	√	√	√	√	√	√	√	√
VC R1 1	√	√	x	×	×	×	×	×	×	×	×	×
VC R2 0[2 ]	×	×	√	×	√	√	√	√	√	√	√	√
AV Bri	×	√	√ Smar	×	×	√ AVHub	√ UVC8	×	×	×	×	×

dg e			tVisi on 80 versi on requi res 321.4 35.0. 65 and later			version require s 321.43 5.0.50 and later	6 versi on requi res 151.4 35.0. 50 and later						
AP 08	×	√	×	×	×	√ AVHub  versio n requir es 321.43 5.0.65 and later	×	×	×	×	×	×	×

[1] To ensure compatibility between the AVHub and cameras, upgrade the AVHub to the latest version.

[2] Different versions of the VCR20 remote control can control different devices.

[3] Details on different connection methods:

- When using the MTR-W Connection Method:
  - Support BYOD and Content Sharing: Support pairing up to 4, but only using 1 at a time. Refer to [Support BYOD and Content Sharing](#).
  - Support BYOD Only (Exclude Content Sharing): Support pairing/using up to 1. Refer to [Support BYOD Only \(Exclude Content Sharing\)](#).
- When using the USB-BYOD Connection Method:
  - Only SmartVision 40 is supported, and supports pairing/using up to 1, refer to [USB-BYOD Connection Method](#).

## Yealink MTouch Touch Panel Compatibility

	<b>MTouch h II</b>	<b>MTouch E2</b>	<b>MTouch Plus</b>	<b>MTouch Plus-MB</b>
WPP20	√	×	×	×
WPP30	×	√ Support pairing up to 8, connecting 4, but only using 1 at a time	√ Support pairing up to 8, connecting 4, but only using 1 at a time	√ Support pairing up to 8, connecting 4, but only using 1 at a time
PA20	×	√ Support pairing up to 8, connecting 4, but only using 1 at a time	√ Support pairing up to 8, connecting 4, but only using 1 at a time	√ Support pairing up to 8, connecting 4, but only using 1 at a time
RoomSensor	×	×	√ Support pairing up to 8	√ Support pairing up to 8
RoomSensor Pro	×	×	×	×
AVBridge	×	×	√	√
AP08	×	×	√	√

## Yealink mini-PC Compatibility

	<b>MCore</b>	<b>MCore Pro</b>	<b>MCore Lite</b>	<b>MCore 4</b>
UVC30 Content Camera	√	√	√	√
MSpeech	√ Support pairing/using up to 1	√ Support pairing/using up to 1	√ Support pairing/using up to 1	√ Support pairing/using up to 1
CTP25	x	x	x	√ Support pairing/using up to 5
MeetingDisplay	x	x	x	√
AVBridge	√	√	√	√
AP08	√	√	√	√
VCH51 Pro	x	x	x	√ Support pairing up to 4, but only using 1 at a time

MTouch II	√ Support pairing/ using up to 1	x	x	x
MTouch E2	x	√ Support pairing/ using up to 1	√ Support pairing/ using up to 1	√
MTouch Plus	x	√ Support pairing/ using up to 1	√ Support pairing/ using up to 1	√ Support pairing/ using up to 1

## Yealink Pro Audio Compatibility

- Due to the upgrade of the device network architecture, the older version devices cannot use one-click deployment or be configured via Designer when paired with AVBridge/AP08. Please ensure that both the device and software versions are upgraded to the specified version or higher before use.
- The AVBridge/AP08 output port and speakers previously used multicast communication, which is theoretically unlimited in quantity. The numbers listed in the above table represent the stable quantities tested and verified by Yealink.

Item	AVBridge	AP08
VCM34	×	×
VCM35	×	×
VCM36-W	×	×
VCM38	×	×
CPW90-BT	×	×
CPW90	×	×
CPW65	×	×
CP50	×	×
CPE40	×	×
CM20	4 CM20 version requires 294.435.0.25 and later	8 CM20 version requires 294.435.0.25 and later
CM50	1 CM50 version requires	8 CM50 version requires

	294.435.0.25 and later	294.435.0.25 and later
CS10	20 CS10 version requires 298.435.0.20 and later	20 CS10 version requires 298.435.0.20 and later
CS10-D	20 CS10-D version requires 298.435.0.20 and later	20 CS10-D version requires 298.435.0.20 and later
AP08	√ AP08 version requires 294.435.0.25 and later	NA
AVBridge	NA	√ AVBridge version requires 340.435.0.35 and later
MSpeaker II	×	×
MSpeaker Pro	8 MSpeaker Pro version requires 341.435.0.50 and later	8 MSpeaker Pro version requires 341.435.0.50 and later
MSpeech	×	×
Yealink Room Designer	√ Yealink Room Designer version requires 26.35.0.10 and later	√ Yealink Room Designer version requires 26.35.0.10 and later
Yealink RoomConnect	√ Yealink RoomConnect version requires 2.35.183.0 and later	√ Yealink RoomConnect version requires 2.35.183.0 and later
Third-Party Dante or Analog Microphone	√	√
Third-Party Dante or Analog Speaker	√	√
CTP18	×	×
CTP25	√	√
RoomSensor	√	√
RoomSensor Pro	×	×
YPS20	×	√

## Yealink DeskVision A24 Compatibility

Wireless keyboard and mouse:

Brand	Model
Logitech	K380
	K580
	K780
	MK270
Surface Keyboard	Holgate
	Surface Keyboard
HP	CS750
lenovo	LBK500
	S6000
PHILIPS	SPK6614
RAPOO	XK100
Acer	LK-416B
Apple	Magic Keyboard & Magic Mouse

Headsets:

Brand	Model	Connection Type
Yealink	UH34/UH36/UH37/UH38	USB
	WH62/WH63/WH66/WH67	
Poly	Blackwire 3220	
	Blackwire 3310	
	Blackwire 5220	
Jabra	Jabra Evolve 20	
	Jabra Evolve 40	
	Engage 65 Stereo & Mono	
	Engage 75 Stereo & Mono	
Yealink	BH71/BH72/BH76	
Poly	Voyager 4320	
	Voyager Focus2 UC	
	Voyager Focus	

	VOYAGER 5200
	Legend
Jabra	Evolve 65
	Evolve 75
	Evolve2 65
	Evolve2 75
Apple	AirPods
	AirPods Pro

## FAQ

### Can the host Wi-Fi, wireless content sharing dongle, and the wireless microphone be enabled simultaneously?

When the host Wi-Fi, wireless content sharing dongle, and the wireless microphone are simultaneously enabled, the compatibility is as follows:

<b>Wireless Content Sharing Dongle is used</b>	<b>A10</b>	<b>A20</b>	<b>A30</b>	<b>A25</b>	<b>A40</b>	<b>A50</b>	<b>MeetingBoard</b>	<b>MeetingBoard Pro</b>	<b>MeetingEye 500</b>
Wireless Microphone	×	√	√	×	√	√	√	√	√
Host Wi-Fi	×	×	×	×	√	√	√	√	×
<b>Host Wi-Fi is enabled</b>	<b>A10</b>	<b>A20</b>	<b>A30</b>	<b>A25</b>	<b>A40</b>	<b>A50</b>	<b>MeetingBoard</b>	<b>MeetingBoard Pro</b>	<b>MeetingEye 500</b>
Wireless Microphone	×	×	×	×	√	√	√	√	×
Wireless Content Sharing Dongle	×	×	×	×	√	√	√	√	×
<b>Wireless Microphone is used</b>	<b>A10 (NA)</b>	<b>A20</b>	<b>A30</b>	<b>A25 (NA)</b>	<b>A40</b>	<b>A50</b>	<b>MeetingBoard</b>	<b>MeetingBoard Pro</b>	<b>MeetingEye 500</b>
Host Wi-Fi	×	×	×	×	√	√	√	√	×
Wireless Content Sharing Dongle	√	√	√	√	√	√	√	√	√