Publicly Available Specification (PAS);
Intelligent Transport Systems (ITS);
MirrorLink®;
Part 17: MirrorLink over Wi-Fi Display (WFD)

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Intelligent Transport Systems (ITS).

The present document is part 17 of a multi-part deliverable. Full details of the entire series can be found in part 1 [i.1].

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

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1 Scope

The present document is part of the MirrorLink® specification which specifies an interface for enabling remote user interaction of a mobile device via another device. The present document is written having a vehicle head-unit to interact with the mobile device in mind, but it will similarly apply for other devices, which provide a color display, audio input/output and user input mechanisms.

The present specification describes the integration of Wi-Fi Display to MirrorLink.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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The following referenced documents are necessary for the application of the present document.

[1] ETSI TS 103 544-2 (V1.3.0): "Publicly Available Specification (PAS); Intelligent Transport Systems (ITS); MirrorLink®; Part 2: Virtual Network Computing (VNC) based Display and Control”.

[2] ETSI TS 103 544-3 (V1.3.0): "Publicly Available Specification (PAS); Intelligent Transport Systems (ITS); MirrorLink®; Part 3: Audio”.


[7] ETSI TS 103 544-13 (V1.3.0): "Publicly Available Specification (PAS); Intelligent Transport Systems (ITS); MirrorLink®; Part 13: Core Architecture”.


2.2 Informative references

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The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] ETSI TS 103 544-1 (V1.3.0): "Publicly Available Specification (PAS); Intelligent Transport Systems (ITS); MirrorLink®; Part 1: Connectivity".


3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following definitions apply:

**sink device**: device that receives multimedia content from a WFD source over a Wi-Fi link and renders it

**source device**: device that supports streaming multimedia content to a WFD sink(s) over a Wi-Fi link

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>Audio Back Channel</td>
</tr>
<tr>
<td>HDCP</td>
<td>High-bandwidth Digital Content Protection</td>
</tr>
<tr>
<td>IE</td>
<td>Information Element</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
</tr>
<tr>
<td>Miracast</td>
<td>Commercial denomination of WFD</td>
</tr>
<tr>
<td>ML</td>
<td>MirrorLink</td>
</tr>
<tr>
<td>OUI</td>
<td>Organizationally Unique Identifier</td>
</tr>
<tr>
<td>PES</td>
<td>Packetized Elementary Stream</td>
</tr>
<tr>
<td>UIBC</td>
<td>User Input Back Channel</td>
</tr>
<tr>
<td>UPnP</td>
<td>Universal Plug and Play</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>VNC</td>
<td>Virtual Network Computing</td>
</tr>
<tr>
<td>WFD</td>
<td>Wi-Fi Display which is the technology and specification being officially called &quot;Wi-Fi Alliance Wi-Fi Display specification&quot;</td>
</tr>
</tbody>
</table>

4 Introduction

Wi-Fi Display, also known as Miracast, is a peer-to-peer wireless screen replication standard created by the Wi-Fi Alliance. Its main purpose is to let the source device project its screen to the sink device screen, and to provide the sink device with the method to control the source device.

Figure 1 shows the typical Client/Server topology for the MirrorLink over Wi-Fi Display.
The present document specifies the integration of Wi-Fi Display into MirrorLink, providing an alternative video link to VNC. The specification of the other MirrorLink components, like UPnP, CDB, DAP etc. is done in their respective documents.

The MirrorLink Client, providing WFD functionality, shall implement the WFD Sink functionality.

The MirrorLink Server, providing WFD functionality, shall implement the WFD Source functionality.

NOTE: The term "Sink" used in the present document refers to a WFD Primary Sink device as defined in [5].

Figure 2 displays the layered architecture diagram for the integration of WFD into MirrorLink. WFD stack is added to MirrorLink stack. The diagram applies to both Client and Server devices, which shall apply it according to their roles.

Figure 2: MirrorLink over Wi-Fi Display Architecture

Through Wi-Fi Display, MirrorLink Server and Client discover each other with the Wi-Fi Device Discovery procedure, which exchange the Information Element. WFD UIBC is integrated into MirrorLink stack for User Input.

MirrorLink Client and Server shall support all Wi-Fi Display mandatory functions and services, as described in [5], Table 3-1. This includes the following functions and services:

- WFD Device Discovery with IE for CCC
- WFD Connection Setup
- WFD Capability negotiation
- WFD Session establishment
- Encoding and packetization of the captured Display
- Transport of multiplexed audio and video payload
- De-multiplex, de-packetization and decode of received audio and video payload
- Rendering of decoded video on local display panel
- Power Save mechanisms
- Session termination
- Encode and packetization of captured audio
- Multiplex video and audio payload
- Rendering of decoded audio on local speakers
- AV Stream Control using RTSP

The MirrorLink Client and Server shall support the following optional Wi-Fi Display functions:
- User Input Back Channel (UIBC)

Use of BT HFP in accordance with the MirrorLink Audio Specification [2] shall be possible for the MirrorLink over WFD implementation as well.

## 5 MirrorLink over WFD Procedure

### 5.1 General

MirrorLink over Wi-Fi Display (WFD) connection between MirrorLink Server acting as WFD source device and MirrorLink Client acting as WFD sink device shall take place in the 4 following phases, as depicted in Figure 3.

*Figure 3: MirrorLink over Wi-Fi Display Diagram*
5.2 Phase 1: WFD Connection Setup

Phase 1 shall start when MirrorLink over Wi-Fi Display is switched on. In addition, if persistent WFD Group for MirrorLink exists, it is recommended that WFD Connection setup proceeds automatically without user interaction such as re-selection of WFD & CCC capable device.

The following requirements apply to the phase 1:

**WFD Device Discovery:**

To establish a MirrorLink over Wi-Fi Display connection, Wi-Fi P2P device discovery with WFD IE (Information Element) shall be used. Wi-Fi Display devices shall advertise the WFD IEs defined in Wi-Fi Display specification.

In addition to the WFD IEs, the MirrorLink devices shall include the CCC Information Element that shall contain the MirrorLink UPnP Device Information sub-element and may contain the Internet Accessibility sub-element, as specified in [3], into all beacon, probe request and probe response frames. The MirrorLink devices shall detect other MirrorLink devices through CCC IE.

Detection of the CCC Information Element, together with the WFD Information Element, is sufficient for a Wi-Fi P2P device to determine that the sending Wi-Fi P2P device is supporting MirrorLink over WFD. In case Tunneled Data Link Service (TDLS) is used, the CCC Information shall also be tunneled through the Wi-Fi Access Point.

In case a MirrorLink Server is a Wi-Fi P2P concurrent device, i.e. connected to the MirrorLink Client's Access Point as a WLAN STA and implements a Wi-Fi P2P device, both interfaces will belong to different Basic Service Sets (BSS). In this case the MirrorLink Client and Server should use regular Wi-Fi P2P connection setup to establish the WFD session.

Wi-Fi P2P defines 2 phases for device discovery (refer to [5] for details). In the *Scan* phase, P2P devices collect information about surrounding devices or networks by scanning all supported channels. Devices may actively send Probe Request frames to look for Legacy AP or P2P Group Owners. The *Find* phase has two states, a *Search* and a *Listen* state. Within the *Search* state, P2P devices go through a fixed set of channels and send Probe Requests. Within the *Listen* state, P2P devices wait on a fixed channel and respond to received Probe Requests.

In case of an existing P2P Group, an existing P2P GO, or an existing Legacy AP (using TDLS), successful discovery is possible in *Scan* phase, assuming that all devices are operational. In case no P2P Group exists, one device has to be in *Find/Search* state, while the other device has to be in *Find/Listen* state to ensure successful device discovery.

Typically, most MirrorLink Servers will only be in *Scan* phase in regular intervals. Additionally, a MirrorLink Server may only go into *Scan* phase after a user interaction. Therefore, establishment of a MirrorLink over WFD connection may need manual interaction from the consumer, at least for the initial connection setup.

The MirrorLink Client, supporting MirrorLink over WFD, should switch on Wi-Fi P2P and start the WFD Device Discovery, latest when the MirrorLink Client gets powered on, otherwise the MirrorLink Client shall provide a consumer accessible mechanism, which will enable WFD Device Discovery.

The MirrorLink Server, supporting MirrorLink over WFD, shall provide a consumer accessible mechanism, which will enable the Wi-Fi P2P Device Discovery. This mechanism may only be usable, after the consumer has switched on the Wi-Fi radio.

The mechanism to enable WFD Device Discovery will only ensure the Wi-Fi P2P connection setup. This should not automatically start the WFD stream.

**WFD Connection Setup**

A WFD connection setup using Wi-Fi P2P shall be supported. A WFD connection setup using TDLS should not be used.

The MirrorLink devices shall follow the process of Wi-Fi P2P/WFD as specified in [5].

The MirrorLink devices shall connect to a device, which includes a WFD IE and a CCC IE. To establish a P2P connection for a WFD connection setup, the MirrorLink devices shall also include the CCC Information
Element that shall contain the MirrorLink UPnP Device Information sub-element and may contain the Internet Accessibility sub-element, as specified in [3], when transmitting the P2P Invitation Request, P2P Invitation Response, GO Negotiation Request, GO Negotiation Response, GO Confirmation, Association/Reassociation Request and Association/Reassociation Response frames.

The Persistence WFD Group allows automatic WFD connection through caching the information for the Group. To establish a Persistence WFD Group, the MirrorLink devices should follow the process of WFD as specified in [5].

**WFD Automatic Re-Connection**

The MirrorLink Server and Client should allow for automatic reconnection, in case the devices are known, and known to have used MirrorLink over WFD recently.

In case automatic reconnection is supported, the MirrorLink Client shall either automatically switch on Wi-Fi P2P and start the WFD Device Discovery or shall automatically switch on Bluetooth. In case it recognizes a known MirrorLink Server to which it had previously connected via MirrorLink over WFD, it shall automatically attempt to reconnect, unless automatic reconnection is disabled from the consumer.

In case automatic reconnection is supported, the MirrorLink Server shall either automatically switch on Wi-Fi P2P and start the WFD Device Discover or shall automatically switch on Bluetooth. In case it recognizes a known MirrorLink Client to which it had previously connected via MirrorLink over WFD, it shall automatically attempt to reconnect, unless automatic reconnection is disabled from the consumer.

MirrorLink Clients and Servers supporting automatic reconnection should implement Persistent WFD Group over P2P.

**Testing Considerations:**

MirrorLink devices may refuse to establish a Wi-Fi P2P connection to devices not capable of supporting MirrorLink. In order to undergo Miracast conformance and IOP testing, those devices may implement a specific test mode in which a Wi-Fi P2P session with non-MirrorLink devices is possible, which may be disabled afterwards for MirrorLink operation.

### 5.3 Phase 2: UPnP Setup

Phase 1 shall be completed, before phase 2 can start.

**UPnP Operation Start**

Based on the information within the CCC IE from the WFD device discovery and WFD connection setup stages, the MirrorLink device activates the respective UPnP components (i.e. `TmServer Control Point` or `TmServerServer`) in the device.

The MirrorLink Client shall immediately activate its UPnP TmServerDevice:1 Control Point if it connects to a MirrorLink device with a UPnP TmServerDevice:1 Server.

The MirrorLink Server shall immediately activate its UPnP TmServerDevice:1 Server, if it connects to a MirrorLink device with a UPnP TmServerDevice:1 Control Point.
The MirrorLink Client shall follow the UPnP Operation Start sequence defined in the MirrorLink Core Architecture specification [7].

**UPnP Device Description**

The MirrorLink Client devices shall either use the CCC Information Element, defined in [3], or shall send an SSDP:discover message to determine the location of the MirrorLink Server's UPnP Server Device XML. The MirrorLink Client shall not wait for an SSDP:alive messages for initial UPnP Setup.

The structure of the UPnP Server Device XML is specified in [4]. The UPnP Server Device XML description shall be accessible at the following URL via HTTP-GET.

http://<IPAddress>:<Port Number>/<path>

The MirrorLink Client shall form the UPnP Device Description URL with the following elements, when using the CCC Information Element:

- **IP Address**: IP address of the MirrorLink Server, as retrieved with in the DHCP negotiation with the WFD connection setup process. The DHCP OFFER message includes both, the DHCP Server and Client IP address. The IP address of the DHCP Server can be determined during the DHCP negotiation, according to IETF RFC 2131 [10]. A DHCP server always returns its own address in the "server identifier" option, as defined in IETF RFC 2132 [11].

- **Port Number**: Port number of the MirrorLink UPnP Server, as provided in the MirrorLink UPnP Device Information sub-elements of the CCC Information Element as specified in [3].

- **Path**: Static path "TmServerDevice/TmServerDevice:1.xml".

**EXAMPLE:**

http://192.168.3.15:2869/TmServerDevice/TmServerDevice:1.xml

The MirrorLink Server shall provide the same URL to its Device XML via the CCC Information Element and in response to the SSDP:discover message. Latest after the MirrorLink Client has accessed the Device XML, the MirrorLink Server shall start the SSDP:alive advertisements. In case the MirrorLink Server goes temporarily offline, it shall send an SSDP:byebye message followed by a SSDP:alive message, when becoming online again.

**UPnP Service Description**

The MirrorLink Client shall follow the Core Specification [7].

**MirrorLink Session Setup:**

The MirrorLink Client shall follow the MirrorLink Session Setup sequence defined in the MirrorLink Core Architecture specification [7].

The MirrorLink Client shall set its Client Profile using UPnP SetClientProfile action over the established Wi-Fi connection.

**Testing Considerations:**

In order to undergo Miracast conformance and IOP testing, MirrorLink devices may implement a specific test mode in which the UPnP Setup is bypassed. The test mode may include bypassing the setup of DAP, CDB, and RTP connections.

### 5.4 Phase 3: WFD Session Setup

Phase 3 may start in parallel to the Phase 2, unless the WFD session has been setup outside the MirrorLink session. WFD TCP connection shall be established for the purpose of WFD RTSP procedures within the time limit specified in [5]. Similarly, the WFD session setup shall start after the establishment of TCP connection to ensure that the WFD RTSP timeout requirements in [5] are met.
After successful exchange of RTSP M7 request/response, as shown in Figure 5, the WFD Sink may immediately send a RTSP M9 request (PAUSE) to pause the streaming of audio and/or video content from the WFD Source to the WFD Sink. The application launch is typically triggered from the user. The WFD Sink shall send the M7 request (PLAY) to resume A/V streaming once the 1st application over WFD is launched if AV streaming has been previously paused. Phase 3 shall not be executed, if the WFD session is already setup, e.g. triggered from a previous UPnP Application Launch action.

**Testing Considerations:**

MirrorLink devices may refuse to establish a WFD session to devices not capable of supporting MirrorLink over WFD. In order to undergo Miracast conformance and IOP testing, those devices may implement a specific test mode in which a WFD session with non-MirrorLink WFD devices is possible, which may be disabled afterwards for MirrorLink operation.

![Figure 5: WFD Session Setup Procedure](image)

The following is assumed before A/V streaming in a WFD Session can start:

- WFD connection has been established between the MirrorLink Server and MirrorLink Client.
- UPnP Session has been established.
- MirrorLink Server device has been attested.
• WFD session has been setup.
• UIBC has been established and enabled.

The A/V streaming in WFD session shall be started only after the launch of the first application via UPnP, which has a protocol identifier (protocolID) value of "WFD".

NOTE: There is no specific "WFD application", which is advertised separately via UPnP and which has to be launched prior being able to use any user application over WFD.

The WFD Session Setup shall follow the process of WFD Display Specification as described in [5], and consist of a number of M1, M2, M3, M4, M5, M6 and M7 messages exchanges.

NOTE: For further information of the messages flow of WFD Session Setup, clauses 4.6 and 4.8 in [5] can give detail process and description.

NOTE: For further information of the WFD messages used in messages flow, clause 6 in [5] can give detail information of format and description.

For the specific UIBC for the car usage, M3/M4 messages shall contain wfd-uibc-capability parameter. The wfd-uibc-setting parameter shall be included in the first RTSP M4 request message during the WFD Capability Negotiation.

WFD Source shall not set any capability in the RTSP M4 Request which are not indicated to be supported by the WFD Sink in its RTSP M3 Response.

Once the WFD session has been successfully established with the UIBC enabled, the MirrorLink Server or MirrorLink Client shall not send any M15 Request (RTSP SET_PARAMETER) message to disable the UIBC.

The MirrorLink Server starts Audio/Video streaming to the MirrorLink Client after receiving the RTSP PLAY message from the MirrorLink Client.

The MirrorLink Server and Client shall support 800x480p30 as the baseline configuration. Additionally, both WFD Sink and Source should support a resolution, which is close to their native framebuffer resolution. The MirrorLink Server should select a resolution, which is closest to the MirrorLink Client's native resolution, as provided in its M3 message (ccc-resolution-info). The WFD Source shall select a resolution, which is equal or exceeding the MirrorLink Reference Screen resolution (800x480p30). The WFD Sink shall scale the received WFD framebuffer to the WFD Sink device's native resolution.

Applications shall render using the highest resolution supported by the MirrorLink Client and Server as determined during the WFD capability negotiation. They shall preserve the aspect ratio of the negotiated resolution, while not clipping. The MirrorLink Server shall add padding if required. The MirrorLink Server shall not stretch its framebuffer to compensate for any difference in the framebuffer aspect ratio.

The ML Server shall not send the display content if the application does not support landscape and only launches in Portrait orientation when the ML Client is in drive mode. When the ML Client is in park mode, the ML Server may transmit the framebuffer in Landscape even if the application launches in Portrait orientation.

5.5 Phase 4: WFD Operation

Phase 2 and 3 shall be completed, before phase 4 can start.

During the WFD Operation phase, the WFD session is controlled from the MirrorLink Client, using RTSP commands and UIBC events. This allows the MirrorLink Client to start or pause the streaming of the MirrorLink Server's framebuffer. In case the MirrorLink Client does not need the WFD session anymore, it can tear-down the session.

The MirrorLink Client is capable of controlling the MirrorLink Server Audio/Video streaming.

Pause Video, while Audio Continues

The sequence to pause the RTP video streaming, while audio is still being played is shown in figure 6.
In this case, WFD capability needs to negotiate for video frame skipping to be supported with video frame skipping interval set to infinite. Refer to Wi-Fi Display Specification [5], clause 4.10.3.1 for details about video frame skipping feature in WFD.

The MirrorLink Client shall send a UI blocking message over the WFD UIBC channel with the reason flag "UI not visible on remote display" enabled, when it intends to pause the RTP video streaming, while audio is still being needed.

The MirrorLink Client shall support the video frame skipping feature, specified in Wi-Fi Display Specification [5], clause 4.10.3.1. The MirrorLink Client shall set the Max Skip Interval bits (B3:B1) in the frame-rate-control-bitmap included in the wfd-video-formats parameter in the RTSP M3 response message to all zeros, indicating that the maximum allowable time interval is unspecified.

The MirrorLink Server may use the video frame skipping feature to start skipping video frames. Audio will continue to be streamed.

The MirrorLink Client shall send a UI blocking message with all reason flags set to zeros over WFD UIBC channel, if it intends to resume the RTP video streaming. The MirrorLink Server shall stop using the video frame skipping feature and continue to stream audio and video at the negotiated rates, if the MirrorLink Server had enabled framebuffer skipping.

**Pause Audio/Video**

The sequence to pause the RTP Audio/Video streaming is shown in Figure 7.
The MirrorLink Client shall send a WFD M9 message (RTSP PAUSE) if it intends to pause the RTP audio/video stream. The MirrorLink Server shall acknowledge the RTSP PAUSE message and stop AV streaming.

The MirrorLink Client shall send a WFD M7 message (RTSP PLAY), if it intends to resume the RTP audio/video stream. The MirrorLink Server shall acknowledge the RTSP PLAY message and resume AV streaming.

Teardown

The MirrorLink Client shall not issue an RTSP TEARDOWN command, unless the MirrorLink session ends or the MirrorLink Client is switching to another remote UI mechanism.

Otherwise, the MirrorLink Server/Client can reconfigure the WFD session within the limits of the WFD specification.

5.6 Terminating a MirrorLink over WFD Session

MirrorLink Server and Client shall follow the procedures defined in the Core Specification [7] to disconnect a MirrorLink over WFD session. To avoid that graceful disconnection is leading to long response timeout, if the WFD peer is already disconnected or not responding anymore, the following behavior should be implemented:

A terminating MirrorLink Client shall send a Set Client Profile message with an empty Client Profile, as defined, but may disconnect prior receiving the UPnP response.

A terminating MirrorLink Server shall send SSDP:byebye messages.

In any case, immediate loss of Wi-Fi P2P connectivity shall be considered a termination of the ML Session, and shall not lead to an unresponsive behavior.

6 WFD Audio

6.1 Audio Links

The selection of Audio links is specified in the respective Audio Specification [2].
6.2 WFD Audio Forward Channel

A MirrorLink Server shall use WFD's AV transport to provide media audio to the MirrorLink Client. The MirrorLink Client shall not launch the MirrorLink Server's RTP Server.

BT A2DP shall not be used together with WFD. An existing BT A2DP connection to the MirrorLink Client shall be disconnected by the MirrorLink Client. After a WFD session termination, the MirrorLink Client and Server should not automatically reconnect the BT A2DP connection.

6.3 WFD Audio Back Channel

WFD does not provide an Audio Back Channel.

In case the MirrorLink Client intends to setup an Audio Back Channel, it shall follow the regular MirrorLink mechanism, as specified in the Audio Specification [2]. In case the MirrorLink Client intends to use RTP, it shall launch the MirrorLink Server's RTP Client. In case the MirrorLink Client intends to use BT BVRA, it shall launch the MirrorLink Server's BT HFP endpoint.

The Audio Back Channel should be established before the first WFD Application is launched from the MirrorLink Client.

6.4 Telephony over WFD

BT HFP should be used to implemented telephony functionality over WFD. In this case, the MirrorLink Client shall launch the MirrorLink Server's BT HFP endpoint. The MirrorLink Client may use RTP based telephony audio, if supported from the MirrorLink Server. In this case, the MirrorLink Client shall launch the MirrorLink Server's RTP Client.

7 WFD User Input

7.1 General

MirrorLink Server and MirrorLink Client shall support User Input Back Channel as a mandatory feature of MirrorLink, through which the user input from user interface displayed at MirrorLink Client could be communicated back to MirrorLink Server. In addition, user interface related output and status events are exchanged through the User Input Back Channel.

The User Input Back Channel will also be used for certain messages in the forward direction (MirrorLink Server/WFD Source to MirrorLink Client/WFD Sink). Traditionally, the UIBC channel is used for messages going from the WFD Sink to the WFD Source but in MirrorLink, this channel will be used for messages going in both directions.

Messages from MirrorLink Client to MirrorLink Server include the following types:

- Key event;
- Pointer event;
- Touch event;
- Sink Status event;
- UI Blocking event;
- Audio Blocking event;
- Sink Cut Text event.

Messages from MirrorLink Server to MirrorLink Client include the following types:
• Source Status event;
• UI Context event;
• Audio Context event;
• Source Cut Text event.

All UIBC user input & output shall be supported by using an Input Category set to a value 15 (defined in [5] as a Reserved input category, the Generic and HIDC categories may not be supported in MirrorLink setup). The Input Category value 15 is used as a Vendor-Specific category for MirrorLink. The Vendor Specific input body format for MirrorLink is described in clause 7.2.

7.2 UIBC Input Body Format for MirrorLink

7.2.1 General

The payload structure for packetizing UIBC user inputs are specified in clause 4.11.1 (UIBC Data Encapsulation) of [5].

NOTE: The UIBC input body field should be padded up to an integer multiple of 16 bits to have an even integer number in the Length field as recommended in the WFD specification [5].

All MirrorLink specific UIBC inputs shall use the Input Category field set to Vendor-Specific input category (value set to 15), and the format for the UIBC Input Body field is as shown in Table 1 below:

Table 1: UIBC Input Message Format for MirrorLink

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUI</td>
<td>3</td>
<td>04-DF-69 (CCC specific OUI)</td>
</tr>
<tr>
<td>Type ID</td>
<td>1</td>
<td>User Input type event ID as listed in Table 2</td>
</tr>
<tr>
<td>Length</td>
<td>2</td>
<td>Length of the following fields in octets</td>
</tr>
<tr>
<td>Descriptor</td>
<td>Variable</td>
<td>The details of the user inputs</td>
</tr>
</tbody>
</table>

The specified input type events are listed below in Table 2 together with their obligation for the MirrorLink Server and Client. The support and capabilities of some input events are available from the provided field within the wfd-uibc-capability parameter (specified later in clause 7.3.2). If the parameter field is provided as "None", the input event does not have a corresponding field in the wfd-uibc-capability parameter.

Table 2: Type IDs for Vendor-Specific UIBC Category for MirrorLink

<table>
<thead>
<tr>
<th>Type ID</th>
<th>Notes</th>
<th>Origin</th>
<th>wfd-uibc-capability parameter field</th>
<th>Obligation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Key Event</td>
<td>Sink</td>
<td>ccc-keys-info</td>
<td>Shall for ML Server Should for ML Client</td>
</tr>
<tr>
<td>1</td>
<td>Pointer Event</td>
<td>Sink</td>
<td>ccc-pointer-info</td>
<td>Shall for ML Server Should for ML Client</td>
</tr>
<tr>
<td>2</td>
<td>Touch Event</td>
<td>Sink</td>
<td>ccc-touch-info</td>
<td>Should</td>
</tr>
<tr>
<td>3</td>
<td>Sink Status Event</td>
<td>Sink</td>
<td>None</td>
<td>Shall</td>
</tr>
<tr>
<td>4</td>
<td>Source Status Event</td>
<td>Source</td>
<td>None</td>
<td>Shall</td>
</tr>
<tr>
<td>5</td>
<td>UI Context Event</td>
<td>Source</td>
<td>None</td>
<td>Shall</td>
</tr>
<tr>
<td>6</td>
<td>UI Blocking Event</td>
<td>Sink</td>
<td>None</td>
<td>Shall</td>
</tr>
<tr>
<td>7</td>
<td>Audio Context Event</td>
<td>Source</td>
<td>None</td>
<td>Shall</td>
</tr>
<tr>
<td>8</td>
<td>Audio Blocking Event</td>
<td>Sink</td>
<td>None</td>
<td>Shall</td>
</tr>
<tr>
<td>9</td>
<td>Sink Cut Text Event</td>
<td>Sink</td>
<td>ccc-inp-type</td>
<td>Should</td>
</tr>
<tr>
<td>10</td>
<td>Source Cut Text Event</td>
<td>Source</td>
<td>ccc-inp-type</td>
<td>Should</td>
</tr>
</tbody>
</table>
7.2.2 Key Event

The User Input Descriptor field of the MirrorLink UIBC Input message for the Key Event Input Type ID is shown in Table 3.

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Down Flag</td>
<td>1</td>
<td>Non-zero (true) if the key is now pressed, zero (false) if it is now released.</td>
</tr>
<tr>
<td>Key Symbol Value</td>
<td>4</td>
<td>Key Symbol Value</td>
</tr>
</tbody>
</table>

The Key Symbol Values shall be as specified in the RFB specification [8] and in annex A. Key Events shall be handled similar to the VNC behavior expressed in [1]. A MirrorLink Client, not supporting Pointer events, shall support the knob key events listed in the Event Configuration Messages section of [1].

7.2.3 Pointer Event

The User Input Descriptor field of the MirrorLink UIBC Input message for the Pointer Event Input Type ID is shown in Table 4. The pointer event indicates either pointer movement or a pointer button press or release.

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button Mask</td>
<td>1</td>
<td>Current states of buttons 1 to 8 are represented by bits 0 to 7 of the button-mask respectively. Each bit value set to 0 means up and 1 means down (pressed).</td>
</tr>
<tr>
<td>X-position</td>
<td>2</td>
<td>X-coordinate of the pointer</td>
</tr>
<tr>
<td>Y-position</td>
<td>2</td>
<td>Y-coordinate for the pointer</td>
</tr>
</tbody>
</table>

A single touch events may be send as a touch event input with one single touch event (N = 0x01) as defined in clause 7.2.4, if supported from the MirrorLink Client and Server. Touch and pointer events should not be mixed.

The MirrorLink Client shall provide the coordinates within the framebuffer resolution of the current WFD session.

7.2.4 Touch Event

User Input Descriptor field of the MirrorLink UIBC Input message for the Touch Event Input Type ID is shown in Table 5. Touch events are used to describe touch screen action in which the user touches the screen with multiple individual fingers at different locations. The coordinate origin (0, 0) is defined to be the top-left corner of the rectangular display region.

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of events (N)</td>
<td>1</td>
<td>Number of individual events of a multi-location touch event. When set to 0x01, it indicates a single touch event.</td>
</tr>
<tr>
<td>For i = 1: N (</td>
<td>N x 6</td>
<td></td>
</tr>
<tr>
<td>Individual touch event</td>
<td>6</td>
<td>Individual event, consisting of a (x,y) coordinate, an event identifier and a pressure value.</td>
</tr>
</tbody>
</table>
The WFD sink shall only use event identifier within the range \([0; N_{\text{max}}-1]\), where \(N_{\text{max}}\) is the maximum number of simultaneous supported touch events, as exchanged within the UIBC ccc-touch-num-info parameter as described in clause 7.3.2. Each event shall be completed, i.e. each press event shall be later followed by a release event.

NOTE: The UIBC header has a time stamp (2-byte field), which should be used as a time reference for gesture recognition.

The MirrorLink Client shall provide the coordinates within the framebuffer resolution of the current WFD session.

### 7.2.5 Sink & Source Status Events

The User Input Descriptor field of the MirrorLink UIBC Input message for the Sink & Source Status Event Type ID is shown in Table 6. The Sink & Source Status event provides status information of specific device features and the ability to set them.

**Table 6: User Input Descriptor Field for Sink & Source Status Events**

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>4</td>
<td>Status of device features as specified in the Device Status Messages clause of [1].</td>
</tr>
</tbody>
</table>

### 7.2.6 UI Context Event

The User Input Descriptor field of the MirrorLink UIBC Input message for the UI Context Event Type ID is shown in Table 7.

**Table 7: User Input Descriptor Field for UI Context Events**

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>4</td>
<td>Context reference within the RTP UI stream. This Reference field shall be set to a non-zero value; the value 0 is reserved.</td>
</tr>
<tr>
<td>Number (N)</td>
<td>1</td>
<td>Number of UI context information.</td>
</tr>
<tr>
<td>For (i = 1: N) { N x 24 }</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>2</td>
<td>X-position of rectangle (top left corner)</td>
</tr>
<tr>
<td>Y</td>
<td>2</td>
<td>Y-position of rectangle (top left corner)</td>
</tr>
<tr>
<td>Width</td>
<td>2</td>
<td>Width of rectangle</td>
</tr>
<tr>
<td>Height</td>
<td>2</td>
<td>Height of rectangle</td>
</tr>
<tr>
<td>App ID</td>
<td>4</td>
<td>Unique application identifier, the UI is originating from. Applications being advertised via UPnP, shall match the advertised AppID; otherwise set to zero.</td>
</tr>
<tr>
<td>Trust level</td>
<td>2</td>
<td>Trust Level for Application category (see [6], Table 6-1).</td>
</tr>
<tr>
<td>Trust level</td>
<td>2</td>
<td>Trust Level for Content category (see [6], Table 6-1).</td>
</tr>
<tr>
<td>Application category</td>
<td>4</td>
<td>Application category (see [6], Table 6-2).</td>
</tr>
<tr>
<td>Content category</td>
<td>4</td>
<td>Content category (see [6], Table 6-3).</td>
</tr>
</tbody>
</table>
The WFD Source shall provide the initial UI Context Events with the start of the RTP streaming. The WFD Sink should not show any content, prior the initial UI Context Event has been received. The WFD Source shall provide context information, whenever there is a change in the context information.

If the WFD Sink receives a UI Context event, with an application category set to "Switch to MirrorLink Client native UI" (0xF000FFFF) the MirrorLink Client shall switch to a native user-interface. Additionally, MirrorLink Client shall send a UI blocking event, defined in clause 7.2.7, with **Reason** set to "UI not visible on remote display". This allows the MirrorLink Server to enable the video frame skipping feature, if supported from the MirrorLink Client, as defined in clause 5.5. The MirrorLink Client should not pause the WFD stream, in response, to allow audio to continue in the background.

The WFD Source shall provide context information for the entire display, i.e. the aggregation of the individual rectangular areas shall always cover the entire framebuffer, and never a partial framebuffer area alone. If multiple overlapping rectangles are given, the sequence of the rectangles defines the stacking order (last rectangle on top).

### 7.2.7 UI Blocking Event

The User Input Descriptor field of the MirrorLink UIBC Input message for the UI Blocking Event Type ID is shown in Table 8.

**Table 8: User Input Descriptor Field for UI Blocking Events**

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>4</td>
<td>Context reference to the RTP UI stream. The UI blocking reference shall be equal to the UI context event's reference, which is subject to block. Shall be zero if blocking is not related to any UI context event.</td>
</tr>
<tr>
<td>Number (M)</td>
<td>1</td>
<td>Number of UI blocking information.</td>
</tr>
</tbody>
</table>
| For i = 1: M {
  Index     | 1            | UI context information index (N) starting at one, which is subject to block. The Index shall be zero if blocking is not related to any UI context information.                                     |
| Reason    | 2            | Reason for blocking UI (bitmask) The bit mask is specified in the "Reason for Blocking" entry in the Framebuffer Blocking Notification Message section of [1]. All-zero reason flags in this field indicates that the referenced RTP UI stream shall be unblocked. |

The WFD Sink may send an UI Blocking event, with the reason flags being all-zeros, to indicate that the RTP UI stream shall be unblocked.

The Reference field is used to uniquely identify a UI Context event sent from the Source to the Sink. In order to block the framebuffer of an application, the WFD Sink should send a UI Blocking event using the same Reference field and UI context information index.

Details on how the MirrorLink Server and Client shall handle the blocking of the User Interface are defined in the VNC specification, Framebuffer Blocking Notification section of [1].

### 7.2.8 Audio Context Event

The User Input Descriptor field of the MirrorLink UIBC Input message for the Audio Context Event Type ID is shown in Table 9.
Table 9: User Input Descriptor Field for Audio Context Events

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>4</td>
<td>Context reference to the RTP audio stream. This Reference field shall be set to a non-zero value; the value 0 is reserved.</td>
</tr>
<tr>
<td>Number (N)</td>
<td>1</td>
<td>Number of audio context information. The audio context information number shall be set to zero (0), if the RTP stream does not carry real audio anymore.</td>
</tr>
<tr>
<td>For i = 1: N {</td>
<td>N x 8</td>
<td>Note: No list, if N equals zero (0).</td>
</tr>
<tr>
<td>App ID</td>
<td>4</td>
<td>Unique application identifier, the audio is originating from. Applications being advertised via UPnP, shall match the advertised AppID; otherwise set to zero.</td>
</tr>
<tr>
<td>Application category</td>
<td>4</td>
<td>Application category (see [6], Table 6-2).</td>
</tr>
</tbody>
</table>

Setting the audio context information number to zero, is meant as an indication from the MirrorLink Server (and its applications), that intentionally no further audio is going to be provided at the moment. The MirrorLink Server may resume the audio playback at any later time though.

The MirrorLink Server shall send an Audio Context Event, when the value of Number (N) changes.

The MirrorLink Client should use the Number of audio context information as a trigger to:

- Fade In/Out to local audio sources, if N becomes zero and audio is available from the MirrorLink Client.
- Fade In/Out to MirrorLink audio sources, if N becomes non-zero and no other higher-priority audio is available from the MirrorLink Client.

7.2.9 Audio Blocking Event

The User Input Descriptor field of the MirrorLink UIBC Input message for the Audio Blocking Event Type ID is shown in Table 10.

Table 10: User Input Descriptor Field for Audio Blocking Events

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>4</td>
<td>Context reference within the RTP audio stream. The audio blocking reference shall be equal to the audio context event's reference, which is subject to block. Shall be zero if blocking is not related to any audio context event.</td>
</tr>
<tr>
<td>Number (M)</td>
<td>1</td>
<td>Number of audio blocking information.</td>
</tr>
<tr>
<td>For i = 1: M {</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td>1</td>
<td>Audio context information index (N) starting at one, which is subject to block. The Index shall be zero if blocking is not related to any audio context information.</td>
</tr>
<tr>
<td>Reason</td>
<td>2</td>
<td>Reason for blocking audio (bitmask) The bitmask is specified in the &quot;Reason for blocking&quot; entry in the Audio Blocking Notification Message section of [1].</td>
</tr>
</tbody>
</table>

The Reference field is used to uniquely identify an audio Context event sent from the Source to the Sink. In order to block the audio of an application, the WFD Sink shall send an audio blocking event using the same Reference field and the Audio context information index.

Details on how the MirrorLink Server and Client shall handle the blocking of the Audio is defined in the Audio Blocking Notification section of [1].
7.2.10 Sink & Source Cut Text Events

The User Input Descriptor field of the MirrorLink UIBC Input message for the Sink & Source Cut Text Event Input Type ID is shown in Table 11. Ends of lines are represented by the linefeed / newline character (value 0x000A) alone. No carriage-return (value 0x000D) is needed.

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (Octet)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>4</td>
<td>Number of UTF16 characters of the text content</td>
</tr>
<tr>
<td>Text</td>
<td>Length</td>
<td>Text content as an array of UTF16 characters of the specified length</td>
</tr>
</tbody>
</table>

Table 11: User Input Descriptor Field for Sink & Source Cut Text Events

7.3 MirrorLink Specific RTSP Data Structures

7.3.1 General

The UIBC capability negotiation and update process are achieved using RTSP procedures.

MirrorLink Client and Servers shall use UIBC (User Input Back Channel) to implement the User Input & Output Event mechanisms. During RTSP capability negotiation phase, wfd-uibc-capability parameter is used to describe what UIBC related attributes are supported, and the wfd-uibc-setting parameter is used to enable the UIBC session. The MirrorLink specific event inputs are included as the vendor-specific-cap-info parameter within the wfd-uibc-capability.

7.3.2 wfd-uibc-capability parameter

When using WFD for MirrorLink, the wfd-uibc-capability parameter (as described in clause 6.1.15 of [5]) is used with input-cat field set to "VENDOR_SPECIFIC" and the vendor-specific-cap-info field set as specified (in the bold-face) as below.

```
wfd-uibc-capability     = "wfd_uibc_capability:" SP ("none" / (input-category-val ;" generic-cap-val ;" hidc-cap-val ;" vendor-specific-cap-info ;; tcp-port)) CRLF; "none" if not supported
input-category-val    = "input_category_list=" ("none" / input-category-list)
input-category-list   = input-cat * ("," SP input-category-list)
inp-type              = "Keyboard" / "Mouse" / "SingleTouch" / "MultiTouch" / "Joystick" / "Camera" / "Gesture" / "RemoteControl"
hidc-cap-val          = "hidc_cap_list=" ("none" / hidc-cap-list)
hidc-cap-list         = detailed-cap *("," SP hidc-cap-list)
detailed-cap          = inp-type */ inp-path
inp-path              = "Infrared" / "USB" / "BT" / "Zigbee" / "Wi-Fi" / "No-SP"
vendor-specific-cap-info = "vendor_specific_cap_info=" ("none" / ("OUI:" SP vendor-OUI ;; vendor-specific-cap-list))
_vendor-OUI            = 6*6HEXDIG; value set to "04DF69" for CCC OUI when used in MirrorLink setup
vendor-specific-cap-list = ccc-event-cap-val; list to include one or more vendor specific UIBC related capability parameters
ccc-event-cap-val     = "ccc_event_cap_list=" ("none" / ccc-event-inp-type)
ccc-event-inp-type     = ccc-resolution-info SP ccc-display-info SP ccc-keys-info SP ccc-pointer-info SP ccc-touch-info SP ccc-text-output SP ccc-cut-text
```
ccc-resolution-info = "Resolution/" ("none" / (ccc-resolution-width-info SP ccc-resolution-height-info))
ccc-resolution-width-info = 4*4HEXDIG; Sink display resolution width [pixel]
ccc-resolution-height-info = 4*4HEXDIG; Sink display resolution height [pixel]
ccc-display-info = "Display/" ("none" / (ccc-display-width-info SP ccc-display-height-info SP ccc-display-distance-info))
ccc-display-width-info = 4*4HEXDIG; Sink display width [mm]
ccc-display-height-info = 4*4HEXDIG; Sink display height [mm]
ccc-display-distance-info = 4*4HEXDIG; Sink display distance to user [mm]
ccc-keys-info = ccc-keys-knob-info SP ccc-keys-device-info SP ccc-keys-multimedia-info SP ccc-keys-function-info SP ccc-keys-itu-info
ccc-keys-knob-info = "KnobKeys/" 8*8HEXDIG; knob keys (Bit mask according to Knob Shift and Rotate Configuration Settings table of [1])
ccc-keys-device-info = "DeviceKeys/" 8*8HEXDIG; device keys (Bit mask according to Key Event Mapping table of [1])
ccc-keys-multimedia-info = "MultimediaKeys/" 8*8HEXDIG; multimedia keys (Bit mask according to Key Event Mapping table of [1])
ccc-keys-function-info = "FunctionKeys/" 2*2HEXDIG; number of additional function keys
ccc-keys-itu-info = "ITUKeys/none"; deprecated
ccc-pointer-info = "Pointer/" 2*2HEXDIG; pointer event button mask (according to [1])
ccc-touch-info = "Touch/" ccc-touch-num-info SP ccc-touch-pressure-info
ccc-touch-num-info = 2*2HEXDIG; number of supported simultaneous touch events -1
ccc-touch-pressure-info = 2*2HEXDIG; touch event pressure mask
ccc-text-output = "TextOutput/0x0000" 4*4HEXDIG; deprecated
ccc-cut-text = "CutText/" ("none" / "Supported"); none if not supported
tcp-port = "port=" ("none" / IPPORT)

The ccc-resolution-info and ccc-display-info fields shall be supported from WFD Sinks.

All other fields of wfd-uibc-capability parameters are set as specified in [5].

When the MirrorLink Client does not support some of the keys or events included in the ccc-event-cap-val field of the wfd-uibc-capability parameter, the field values that are not supported shall be set as per the table 12.

Table 12: Setting of ccc-event-cap-val field in the wfd-uibc-capability parameter

<table>
<thead>
<tr>
<th>ccc-event-cap-val sub-parameters in wfd-uibc-capability</th>
<th>Fields included by the ML Client</th>
<th>Field value to be set if not Supported by the ML Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccc-event-inp-type</td>
<td>ccc-resolution-info</td>
<td>N/A (it shall be set to non-zero pixel values)</td>
</tr>
<tr>
<td></td>
<td>ccc-display-info</td>
<td>N/A (it shall be set to non-zero values for width and height. Distance may be set to 0 if unknown)</td>
</tr>
<tr>
<td></td>
<td>ccc-keys-info</td>
<td>Setting for sub-parameters included below</td>
</tr>
<tr>
<td></td>
<td>ccc-pointer-info</td>
<td>Pointer/0x00</td>
</tr>
<tr>
<td></td>
<td>ccc-touch-info</td>
<td>Touch/0x00 0x00</td>
</tr>
<tr>
<td></td>
<td>ccc-text-output</td>
<td>TextOutput/0x0000</td>
</tr>
<tr>
<td></td>
<td>ccc-cut-text</td>
<td>CutText/none</td>
</tr>
<tr>
<td>ccc-keys-info:</td>
<td>ccc-keys-knob-info</td>
<td>KnobKeys/0x000000000</td>
</tr>
<tr>
<td></td>
<td>ccc-keys-device-info</td>
<td>DeviceKeys/0x0000000000</td>
</tr>
<tr>
<td></td>
<td>ccc-keys-multimedia-info</td>
<td>MultimediaKeys/0x0000000000</td>
</tr>
<tr>
<td></td>
<td>ccc-keys-function-info</td>
<td>FunctionKeys/0x0000</td>
</tr>
<tr>
<td>ccc-event-cap-val sub-parameters in wfd-uibc-capability</td>
<td>Fields included by the ML Client</td>
<td>Field value to be set if not Supported by the ML Client</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>ccc-keys-itu-info</td>
<td>ITUKeys/none</td>
<td></td>
</tr>
</tbody>
</table>

Capability setting of the above events shall be identical to the capability setting for the VNC session as defined in the VNC specification [1].

### 7.3.3 wfd-uibc-setting parameter

When using WFD for MirrorLink, the *wfd-uibc-setting* parameter (as described in clause 6.1.16 of [5]) SHALL be used during WFD capability negotiation or with the M15 RTSP message with *uibc-setting* field set to "enable" to start the UIBC session.

### 8 WFD Content Protection

Content protection using HDCP may be used by following the procedures described in [5]. Additional technical guidance and recommended best practices for MirrorLink devices implementing WFD with HDCP is provided in [i.2]. When using ML over WFD, the ML server shall not require HDCP content protection to start streaming of A/V content not requiring protection.

The WFD Source shall inject a message into the video stream, showing an Error message to the user, if no HDCP session can be established, as described in clause 3.3.3 of [i.2].
Annex A (normative):
Key Event Table

The Key event mapping for different 2D knobs is shown in table A.1. The key event mapping for a particular head-unit knob n shall be according the following format:

\[ 0 \times 3000 \ 00n\ m \]

The value n defines the head-unit knob and m defines the event as defined in the template above. Allowed values for n are \([0:3]\) and for m are \([0:F]\).

<table>
<thead>
<tr>
<th>Category</th>
<th>Mnemonic</th>
<th>KeySymValue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knob Keys</td>
<td>Knob_2D_n_shift_right</td>
<td>0x3000 00n0</td>
<td>Right shift</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_shift_left</td>
<td>0x3000 00n1</td>
<td>Left shift</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_shift_up</td>
<td>0x3000 00n2</td>
<td>Up shift</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_shift_up_right</td>
<td>0x3000 00n3</td>
<td>Up &amp; right shift</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_shift_up_left</td>
<td>0x3000 00n4</td>
<td>Up &amp; left shift</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_shift_down</td>
<td>0x3000 00n5</td>
<td>Down shift</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_shift_down_right</td>
<td>0x3000 00n6</td>
<td>Down &amp; right shift</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_shift_down_left</td>
<td>0x3000 00n7</td>
<td>Down &amp; left shift</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_shift_push</td>
<td>0x3000 00n8</td>
<td>Push</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_shift_pull</td>
<td>0x3000 00n9</td>
<td>Pull</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_rotate_x</td>
<td>0x3000 00nA</td>
<td>x clockwise rotation</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_rotate_X</td>
<td>0x3000 00nB</td>
<td>x anti-clockwise rotation</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_rotate_y</td>
<td>0x3000 00nC</td>
<td>y clockwise rotation</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_rotate_Y</td>
<td>0x3000 00nD</td>
<td>y anti-clockwise rotation</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_rotate_z</td>
<td>0x3000 00nE</td>
<td>z clockwise rotation</td>
</tr>
<tr>
<td></td>
<td>Knob_2D_n_rotate_Z</td>
<td>0x3000 00nF</td>
<td>z anti-clockwise rotation</td>
</tr>
<tr>
<td>ITU Keys</td>
<td>ITU_Key_0</td>
<td>0x3000 0100</td>
<td>0, ' '</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_1</td>
<td>0x3000 0101</td>
<td>1, '!', ':', ';'</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_2</td>
<td>0x3000 0102</td>
<td>2, a, b, c</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_3</td>
<td>0x3000 0103</td>
<td>3, d, e, f</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_4</td>
<td>0x3000 0104</td>
<td>4, g, h, i</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_5</td>
<td>0x3000 0105</td>
<td>5, j, k, l</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_6</td>
<td>0x3000 0106</td>
<td>6, m, n, 0</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_7</td>
<td>0x3000 0107</td>
<td>7, p, q, r, s</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_8</td>
<td>0x3000 0108</td>
<td>8, t, u, v</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_9</td>
<td>0x3000 0109</td>
<td>9, w, x, y, z</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_Asterix</td>
<td>0x3000 010A</td>
<td>*, +</td>
</tr>
<tr>
<td></td>
<td>ITU_Key_Pound</td>
<td>0x3000 010B</td>
<td>#, shift</td>
</tr>
<tr>
<td>Device Keys</td>
<td>Device_Phone_call</td>
<td>0x3000 0200</td>
<td>Take a phone call</td>
</tr>
<tr>
<td></td>
<td>Device_Phone_end</td>
<td>0x3000 0201</td>
<td>End phone call</td>
</tr>
<tr>
<td></td>
<td>Device_Soft_left</td>
<td>0x3000 0202</td>
<td>Left soft key</td>
</tr>
<tr>
<td></td>
<td>Device_Soft_middle</td>
<td>0x3000 0203</td>
<td>Middle soft key</td>
</tr>
<tr>
<td></td>
<td>Device_Soft_right</td>
<td>0x3000 0204</td>
<td>Right soft key</td>
</tr>
<tr>
<td>Category</td>
<td>Mnemonic</td>
<td>KeySymValue</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------</td>
<td>-------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Device_Application</td>
<td>0x3000 0205</td>
<td></td>
<td>Shortcut to the Application listing</td>
</tr>
<tr>
<td>Device_ok</td>
<td>0x3000 0206</td>
<td></td>
<td>Ok</td>
</tr>
<tr>
<td>Device_Delete</td>
<td>0x3000 0207</td>
<td></td>
<td>Delete (Backspace)</td>
</tr>
<tr>
<td>Device_Zoom_in</td>
<td>0x3000 0208</td>
<td></td>
<td>Zoom in</td>
</tr>
<tr>
<td>Device_Zoom_out</td>
<td>0x3000 0209</td>
<td></td>
<td>Zoom out</td>
</tr>
<tr>
<td>Device_Clear</td>
<td>0x3000 020A</td>
<td></td>
<td>Clear</td>
</tr>
<tr>
<td>Device_Forward</td>
<td>0x3000 020B</td>
<td></td>
<td>Go one step forward</td>
</tr>
<tr>
<td>Device_Backward</td>
<td>0x3000 020C</td>
<td></td>
<td>Go one step backward</td>
</tr>
<tr>
<td>Device_Home</td>
<td>0x3000 020D</td>
<td></td>
<td>Shortcut to the Home Screen</td>
</tr>
<tr>
<td>Device_Search</td>
<td>0x3000 020E</td>
<td></td>
<td>Shortcut to the search function</td>
</tr>
<tr>
<td>Device_Menu</td>
<td>0x3000 020F</td>
<td></td>
<td>Shortcut to the (application) menu</td>
</tr>
</tbody>
</table>

| Function Keys     | Function Key_0     | 0x3000 0300 | Soft and hard keys available on the client and server user interface |
|                   | Function Key_1     | 0x3000 0301 |                                                                 |
|                   | ...                | ...         |                                                                 |
|                   | Function Key_254   | 0x3000 03FE |                                                                 |
|                   | Function Key_255   | 0x3000 03FF | Reserved                                                       |

| Multimedia Keys   | Multimedia_Play   | 0x3000 0400 | Start media playing                                           |
|                   | Multimedia_Pause   | 0x3000 0401 | Pause media playing                                           |
|                   | Multimedia_Stop    | 0x3000 0402 | Stop media playing                                            |
|                   | Multimedia_Forward | 0x3000 0403 | Forward                                                       |
|                   | Multimedia_Rewind  | 0x3000 0404 | Rewind                                                        |
|                   | Multimedia_Next    | 0x3000 0405 | Go to next track in playlist                                  |
|                   | Multimedia_Previous| 0x3000 0406 | Go to previous track in playlist                              |
|                   | Multimedia_Mute    | 0x3000 0407 | Mute the audio stream at source                              |
|                   | Multimedia_Unmute  | 0x3000 0408 | Unmute the audio stream at source                            |
|                   | Multimedia_Photo   | 0x3000 0409 | Take a photo                                                  |
Annex B (informative):
Authors and Contributors

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Sungjin Park, Samsung Electronics
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Fawad Shaukat, Qualcomm
Vijay Subramaniam, Qualcomm
Viji Raveendran, Qualcomm
## History

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</tbody>
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