TRANSMISSION ARRANGEMENT FOR WIRELESSLY TRANSMITTING AN MPEG2-TS-COMPATIBLE DATA STREAM

A transmission arrangement (100) for wireless transmission of an MPEG2-TS (Transport Stream) compatible data stream is proposed, which transmission arrangement is provided with a signal source (102) for supplying the MPEG2-TS compatible data stream, and an arrangement (104) for wirelessly transmitting the MPEG2-TS compatible data stream. The signal source (102) for supplying the MPEG2-TS compatible data stream comprises an arrangement (105) for receiving an MPEG2-TS compatible data stream, which data stream comprises a plurality of video- and/or audio information signals, and is further provided with a selection arrangement (106) which is adapted to • i. derive only one video- and/or audio information signal from the MPEG2-TS compatible datastream comprising the plurality of video- and/or audio information signals, • ii. generate an MPEG2-TS compatible data stream which comprises this only one video- and/or audio information signal, and • iii. supply this data stream as MPEG2 TS compatible output data stream to an output (103) of the signal source. The arrangement for wirelessly transmitting the MPEG2-TS compatible data stream is adapted to convert the MPEG2-TS compatible data stream in a WiFi Display Technical Specification compatible data stream of the WiFi Alliance, e.g. in the version 1.0.0 (Miracast) and to wirelessly transmit the WiFi Display Technical Specification compatible data stream to a receiver.
The invention relates to a transmission arrangement in accordance with the preamble of claim 1 as well as to a signal source which can be applied in this type of transmission arrangement. A transmission arrangement in accordance with the preamble of claim 1 is known from the Wi-Fi Display technical specification version 1.0.0 of the Wi-Fi Alliance. This technical specification describes a wireless transmission system in accordance with the Miracast standard.

In the known transmission arrangement, a video and/or audio information signal is encoded to a Miracast compatible data stream which is transmitted wirelessly. For this purpose, a video and/or audio information signal is packeted in an MPEG2-TS compatible data stream after the video or audio encoding, once this MPEG2-TS compatible data has been transformed into a Miracast compatible data stream, which can be transmitted wirelessly to a receiver, e.g. a Miracast compatible television receiver.

The object of the invention is to provide an improved transmission arrangement. The transmission arrangement in accordance with the preamble of claim 1 is characterized as defined in the characterizing part of the first claim. Further developments of the transmission arrangement in accordance with the invention are claimed in the dependent claims 2 to 4. The signal source is characterized by the claims 5 to 7. All the attached claims are considered as an integral part of the present description.

The invention’s underlying object is to propose a transmission arrangement which is capable of wirelessly transmitting a video and/or audio information signal, already present in the form of an MPEG2-TS compatible data stream, to a receiver.

The number of mobile computing devices applied at home is constantly growing. For this reason, home entertainment is becoming increasingly important. Users increasingly wish to connect audio and video sources such as smart phones, MP3 players, and cameras, with television receivers or hi-fi systems. These, however, are not the only possible sources. In the future, different means of supply, e.g. DVB-T2 receivers, will be used to directly and wirelessly transmit the programs received in this way to one or more high-resolution screens or sound systems at home for visual and acoustic playback.

The transmission method referred to as Miracast, which has been introduced recently, might assist in this matter without being limited to it. This transmission method, however, is rather inflexible because only unencoded video and/or audio signals are accepted.

According to the invention, the data streams already compatible with MPEG2-TS are enabled to transmit the present information signals wirelessly without being transcoded.

It should be mentioned that receivers that are currently available, e.g. DVB receivers, also contain an arrangement for receiving MPEG2-TS compatible data streams containing several video and/or audio information signals as well as a selection arrangement incorporated for channeling off an individual video and/or audio information signal from the MPEG2-TS compatible data stream containing several video and/or audio information signals. In these known DVB receivers, however, this individual video and/or audio information signal is decoded in order to obtain a video and/or audio information signal that can then be supplied directly to a television receiver. An MPEG2-TS compatible data stream only contains this individual video and/or audio information signal. Thus, it is not generated in any known DVB receiver.

It should also be mentioned that DE-102010033034A1 describes a transmission arrangement which is also capable of receiving an encoded digital video and/or audio information signal and wirelessly transmitting it to a receiver. In order to do so, however, this encoded signal has to be transcoded into a suitable format first, in order to enable a wireless connection. This is contrary to the transmission arrangement according to the invention in which this type of transcoding is not necessary for the wireless transmission.

The invention is described in detail with reference to several embodiments in the following figure description. Therein,

Fig. 1 shows an embodiment of the transmission arrangement in accordance with the invention,
Fig. 2 shows several data streams within the transmission arrangement of Fig. 1,
Fig. 3 shows a second embodiment of the transmission arrangement,
Fig. 4 shows a third embodiment of a different transmission arrangement, and
Fig. 5 shows a fourth embodiment of the transmission arrangement.

Fig. 1 schematically shows an embodiment 100 of the transmission arrangement. The transmission arrangement contains a signal source 102 for supplying an MPEG2-TS compatible data stream at an output 103. The transmission arrangement 100 also contains a arrangement 104 for the wireless transmission of the MPEG2-TS compatible data stream to a receiver, which is not shown. The signal source 102 contains an arrange-
ment 105 for receiving an MPEG2-TS compatible data stream containing several video and/or audio information signals as well as a selection arrangement 106. The selection arrangement 106 is adapted

i. for deriving only a single video and/or audio information signal from the MPEG2-TS compatible data stream with several video and/or audio information signals at the output of the arrangement 105,

ii. for generating an MPEG2-TS compatible data stream containing only this single video and/or audio information signal, and

iii. for supplying this data stream to the output 103 as an MPEG2-TS compatible output data stream of the signal source

[0012] The source 102 can, for example, be a DVB receiver which is capable of channeling off an MPEG2-TS compatible data stream containing several video and/or audio information signals from the received DVB signal in a known way by means of the arrangement 105. The composition of such an MPEG2-TS compatible data stream containing several video and/or audio information signals is shown in Fig. 2a. The MPEG2-TS compatible data stream containing only this individual video and/or audio information signal is shown in Fig. 2a.

[0013] The arrangement 105 is thus, as stated above, capable of receiving an MPEG2-TS compatible data stream containing several video and/or audio information signals and supplying it to an output terminal 110. This arrangement 105 can, for example, be the generally known receiving apparatus of a DVB receiver. The composition of the serial data stream at the output terminal 110 will subsequently be shown in Fig. 2, in particular, with reference to Fig. 2d. This serial data stream contains several video and/or audio information signals. In a DVB receiver, these are several (n) television programs, FSP1, FSP2, FSP3, ..., FSPn, each of these television programs FSPi being assigned a video information signal Vi and a respective audio information signal Ai as an example.

[0014] As stated above, the selection arrangement 106 derives only a single video and/or audio information signal from the MPEG2-TS compatible data stream at the output terminal 110, which is an MPEG2-TS compatible data stream containing several video and/or audio information signals.

[0015] In other words, the selection arrangement 106 derives only a single television program FSP1 from several television programs FSP1, FSP2, ..., FSPn and supplies this television program to the output terminal 103 in the form of an MPEG2-TS compatible data stream containing only this single video and/or audio information signal (Vi and Ai). Fig. 2 also shows the composition of this MPEG2-TS compatible data stream containing only this single video and/or audio information signal. This data stream is shown in detail in Fig. 2e.

[0016] As stated above, the arrangement 104 is adapted for wirelessly transmitting the MPEG2-TS compatible data stream to a receiver, which is not shown. This arrangement 104 is a generally known arrangement as it is, for example, used in the Wi-Fi Display technical specification, version 1.0.0 of the Wi-Fi Alliance or as already described in DE-102010033034A1.

[0017] Figure 2 schematically shows the composition of an MPEG2-TS compatible data stream containing several video and/or audio information signals (Vi and Ai). In this embodiment, the data stream contains two video and/or audio information signals V1, A1 and V2, A2 (n=2). Fig. 2a, 2b and 2c show how a video information signal Vi and a respective audio information signal Ai are incorporated into a serial data stream. In an elementary stream plane ES, see Fig. 2a, there is the video information signal coded in I-frames (= intraframe-coded packets or frames), P-frames (= packets or frames unidirectionally interframe-coded) and B-frames (= packets or frames bidirectionally interframe-coded). The audio information signal Ai is present in audio signal blocks (or frames).

[0018] Fig. 2b shows the video information signal V1 and the respective audio information signal A1 in a packed elementary stream plane PES. This data stream is generated by adding signal block headers to the signal blocks of the video and audio information signal.

[0019] Fig. 2c shows the conversion of the video information signal V1 and the respective audio information signal A1 of fig. 2b into a transport stream TS. Here, it is evident that in this exemplary embodiment, the content of the I-frame (Vi) is too large in order to be incorporated into one frame of the transport stream shown in fig. 2c. Accordingly, the content of I-frame (Vi) is stored in three successive frames of the transport stream TS instead, the third frame (V1-TS i+2) being partly filled with stuffing bits. This distribution can be necessary for all frames (I, P, B, and audio), depending on the applied codec, and varies from case to case.

[0020] Fig. 2d shows the composition of an MPEG2-TS compatible transport stream, which contains the video information signal V1 and the respective audio information signal A1 as well as the video information signal V2 and the respective audio information signal A2. It is apparent how the frames of the video information signal V1 and the respective audio information signal A1 are incorporated into the MPEG2-TS compatible data stream, alternating with frames of the video information signal V2 (V2-TS i, V2-TS i+1, ...) and of the respective audio information signal A1 (A2-TS i, A1-TS i+1, ...).

[0021] This data stream thus forms the output signal at the output 110 of the arrangement 105.

[0022] Fig. 2e shows the output signal of the selection arrangement 106 and shows the MPEG2-TS compatible data stream that contains only the single video and/or audio information signal (Vi, Ai). Only the frames of the video information signal V1 and the respective audio information signal A1 in the data stream of fig. 2d are filtered therefrom to form a new MPEG2-TS compatible data stream.
The invention is further described with reference to fig. 3. Here, the signal source of the transmission arrangement 300 is indicated by the frame 302. The arrangement for the wireless transmission of the transmission arrangement 300 is indicated by the block 304.

As already stated above, an MPEG2-TS compatible data stream with several video and/or audio information signals is supplied to the signal source 302. This MPEG2-TS compatible data stream having several video and/or audio information signals can be contained in and derived from different types of data streams (which is already known and not part of the invention).

The different types of data streams are, for example, contained in media files compatible with the standards DVB-T, DVB-T2, DVB-S, DVB-S2, DVB-C, DAB, DAB+, DMB, LTE, UMTS, GSM, or MPEG2-TS.

The block 312 is to be understood as follows. Either the block 312 contains an arrangement for the extraction of the MPEG2-TS compatible data stream with one or more video and/or audio information signals from one of the above-mentioned standard-compatible data streams or the block 312 is to be understood simply as an input terminal that receives the extracted MPEG2-TS compatible data stream with one or more video and/or audio information signals.

In block 314, in case that an MPEG2-TS compatible data stream with several video and/or audio information signals is received from one of the above-mentioned standard-compatible data streams, as it is shown in fig. 2d, only an individual audio and/or information signal (Vi, Ai) is derived, as it is already described above. This way of proceeding is to be construed as re-multiplexing.

It speaks for itself that, if already an MPEG2-TS compatible data stream that contains only a single video and/or audio information signal is received, the block 314 is skipped (see the dashed line 315).

In block 316, a generally known HDCP (high-bandwidth digital content protection) method is applied to the single video and/or audio information signal. The block 316, in turn, converts this single (data-protected) video and/or audio information signal (Vi, Ai) into an MPEG2-TS compatible data stream that can be transmitted wirelessly.

In the block 320, an embedding is carried out, wherein the MPEG2-TS compatible data stream containing only this single video and/or audio information signal is converted into an RTP (real time protocol) payload stream. Afterwards, the RTP payload stream is embedded into a UDP (universal datagram protocol) data stream in block 322. The UDP data stream is afterwards embedded into an IP (internet protocol) data stream in block 324. In block 326, the IP data stream is embedded, in packets, into a WLAN data stream according to the standard IEEE 802.11 for the wireless transmission to a receiver (not shown). This WLAN data stream is described in the Wi-Fi peer-to-peer (P2P) technical specification version 1.1 of the Wi-Fi Alliance.

Fig. 4 shows a different embodiment of the transmission arrangement 400 in accordance with the invention. Block 430, encircled with a dashed line, is a wireless transmission arrangement known from the Wi-Fi Display technical specification version 1.0.0 of the Wi-Fi Alliance (of the Miracast specification) which will be further referred to as Miracast transmission arrangement.

For a detailed description of the Miracast transmission arrangement, it is therefore referred to this Wi-Fi Display technical specification. The transmission arrangement shown in fig. 4, however, is additionally equipped with an input arrangement 432 for the direct reception of an MPEG2-TS compatible data stream containing only a single video and/or audio information signal, prior to wirelessly transmitting. As it is shown in fig. 4, this MPEG2-TS compatible data stream containing only a single video and/or information signal is directly supplied to the transmission arrangement 400 in the RTP plane. According to a hardware solution, this is achieved in that the input arrangement 432 contains a switch arrangement 435 that is arranged in the position as shown (switch facing the left hand side). Then, the transmission arrangement operates as a conventional Miracast transmission system. If the switch 435 is arranged in the position as indicated by dashes (switch facing the right hand side), a compatible data stream, already present in the form of an MPEG2-TS data stream that contains only a single video and/or audio information signal can directly be obtained at the input terminal 438 of the input arrangement 432 and wirelessly transmitted by means of the transmission system 430.

Therefore the switching arrangement (435) is adapted for switching between an internal MPEG2-TS compatible data stream, which comprises only one video- and/or audio information signal, and said external MPEG2-TS compatible data stream, which comprises only one video- and/or audio information signal.

It speaks for itself that the input arrangement 432 can also be embodied as a software solution.

Fig. 5, in turn, shows a different embodiment of the transmission arrangement 500 in accordance with the invention. This embodiment additionally contains the signal source 502. This signal source 502 supplies the MPEG2-TS compatible data stream, which only contains this single video and/or audio information signal, to the Miracast transmission system 430 via the input arrangement 432. For this purpose, an output 534 of the signal source 502 is then linked to the input terminal 438 of the input arrangement 432.

The switching means (432) supplies at the output the MPEG2-TS compatible data stream, which comprises this only one video- and/or audio information signal, to an RTP (Real Time Protocol) processing unit for converting the MPEG2-TS compatible data stream which
comprises this only one video- and/or audio information signal into an RTP datastream.

[0037] The signal source 502 can be assembled as the signal source 302 in fig. 3. The blocks 512, 514, 516, and 518 then work in the same way as the corresponding frames 312, 314, 316, and 318 already described in fig. 3.

Claims

1. Transmission arrangement (100) for wireless transmission of an MPEG2-TS (Transport Stream) compatible datastream, which transmission arrangement is provided with a signal source (102) for supplying the MPEG2-TS compatible datastream, and an arrangement (104) for wirelessly transmitting the MPEG2-TS compatible data stream, wherein the signal source (102) for supplying the MPEG2-TS compatible datastream

   a) comprises an arrangement (105) for receiving an MPEG2-TS compatible datastream, which datastream comprises a plurality of video- and/or audio information signals,

   b) is further provided with a selection arrangement (106) which is adapted to:

      i) derive only one video- and/or audio information signal from the MPEG2-TS compatible datastream comprising the plurality of video- and/or audio information signals,

      ii) generate an MPEG2-TS compatible datastream which comprises this only one video- and/or audio information signal, and

      iii) supply this datastream as MPEG2-TS compatible output datastream to an output (103) of the signal source,

characterized in that, the arrangement (430) for wirelessly transmitting the MPEG2-TS compatible data stream is adapted to

c) convert the MPEG2-TS compatible datastream in a WiFi Display Technical Specification compatible datastream of the WiFi Alliance, e.g. in the Version 1.0.0 (Miracast) and
d) wirelessly transmit the WiFi Display Technical Specification compatible datastream to a receiver.

2. Transmission arrangement as claimed in claim 1, characterized in that, the selection arrangement (302) comprises a remultiplexer arrangement (314) which is adapted to convert an MPEG2 TS compatible datastream which comprises a plurality of video- and/or audio information signals into an MPEG2 TS compatible datastream which comprises only this one video- and/or audio information signal.

3. Transmission arrangement as claimed in claim 1 or 2, characterized in that, the signal source for supplying the MPEG2-TS compatible datastream is devoid of a transcoding arrangement.

4. Transmission arrangement as claimed in claim 1 or 2, characterized in that the arrangement (430) for wirelessly transmitting is adapted to directly receive the MPEG2-TS compatible datastream which comprises this only one video- and/or audio information signal, prior to wirelessly transmitting.

5. Transmission arrangement (430) for wireless transmission of an MPEG2-TS (Transport Stream) compatible datastream, which is provided with a signal source for supplying the MPEG2-TS compatible datastream, according to the Wi-Fi Display Technical Specification of the Wi-Fi Alliance, e.g. in the Version 1.0.0 (Miracast), characterized in that, the transmission arrangement is further provided with an input arrangement (432) for directly receiving an external MPEG2-TS compatible datastream which comprises only one video- and/or audio information signal.

6. Transmission arrangement as claimed in claim 5, characterized in that, the input arrangement (432) comprises switching means (435) for switching between an internal MPEG2-TS compatible datastream which comprises only one video- and/or audio information signal, and said external MPEG2-TS compatible datastream which comprises only one video- and/or audio information signal.

7. Transmission arrangement as claimed in claim 5 or 6, characterized in that, it is further provided with a signal source (502) for supplying an MPEG2-TS compatible datastream which comprises this only one video- and/or audio information signal, and the output (534) of the signal source (502) is coupled to the input arrangement (432) of the transmission arrangement.

8. Transmission arrangement as claimed in claim 5, 6 or 7, characterized in that the switching means (432) has an output for supplying the MPEG2-TS compatible datastream which comprises this only one video- and/or audio information signal to an RTP (Real Time Protocol) processing unit for converting the MPEG2-TS compatible datastream which comprises this only one video- and/or audio information signal into an RTP datastream.
FIG. 3
### DOCUMENTS CONSIDERED TO BE RELEVANT

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<th>Citation of document with indication, where appropriate, of relevant passages</th>
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The present search report has been drawn up for all claims.

**Place of search**

Munich

**Date of completion of the search**

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**Examiner**

D'Attilia, Marco

**CATEGORY OF CITED DOCUMENTS**

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