



















further compressed to 245 kB. The frame speed remained 25 frames/sec. This compression was also completed in the order of a few minutes.

In comparison: if one would offer an AVI video of for example 2.7 GB to SYMBIAN for compression, this programme would need about 20 hours for this and the achieved result would occupy 1 to 2 MB. The further compressed video of the above example could be shown on the monitor 3, again leading to a result without loss to the eye.

Action 38 in figure 2 shows the compression of the first compressed data to compressed video data suitable for GSM. As mentioned, in stead of GSM also a different standard for mobile telephony can be used.

Since the compressed video data suitable for GSM take up relatively little space, the end result can simply be transmitted via GSM, for example to mobile phones.

It goes without saying, that the device shown in figure 1 can be provided with a camera for recording a video, after which this video can be compressed in the way as has been described above, and can be transmitted to mobile phones of others.

Furthermore, the device of figure 1 can comprise a mobile phone (in which case no printer 23, reading unit 17 and mouse 15 need to be present).









