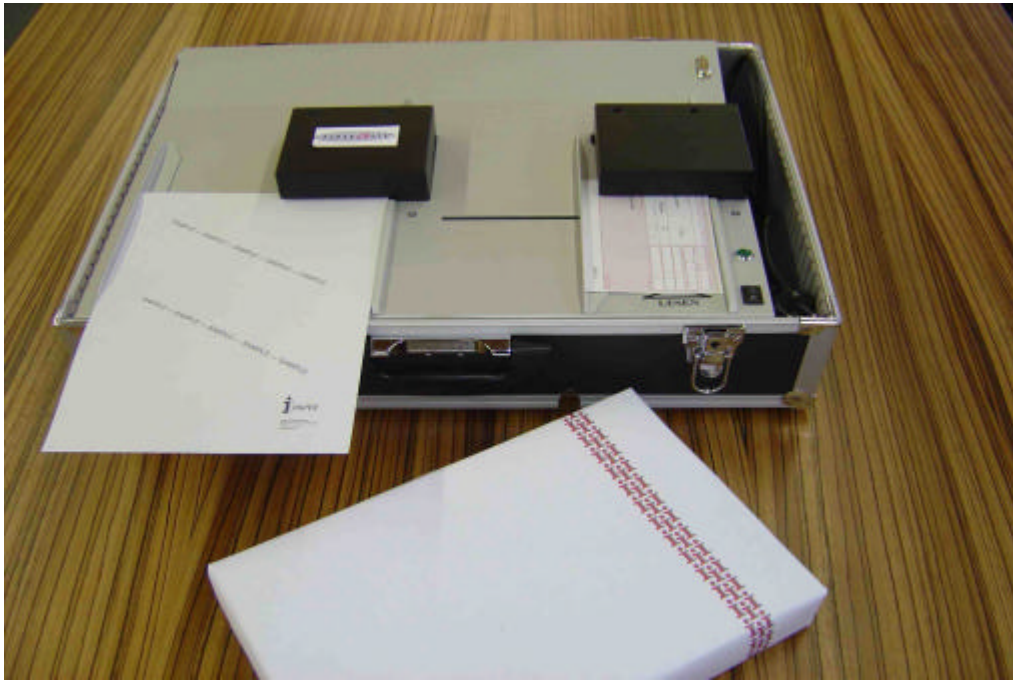


I-PAPER[®] Starter Kit r/w DIN A4

"hands on technology"



I-PAPER[®] Starter Kit r/w DIN A 4

The "I-PAPER[®] Starter Kit" enables you to gain your own experience with the new media and to learn more about the fascinating I-PAPER[®] technology. Furthermore, it is a great help to demonstrate your own created I-PAPER[®] applications to your potential customers.

The "I-PAPER[®] Starter Kit" includes the following components:

- 1x handy suitcase
- 1x I-PAPER[®] reading unit
- 1x I-PAPER[®] writing unit
- 1x data cable suitable for a parallel interface (USB)
- 1x power supply (220V)
- 1x reading and writing software suitable for Windows XP
- 200 x plain paper samples I-PAPER[®] DIN A 4

PCs or laptops will be connected with the two separate reading and writing units via the parallel interface (USB). Both the reading and the writing unit enables the coding and decoding of I-PAPER[®] with a size of up to DIN A 4. A user-friendly software facilitates the handling of the "Starter Kit".

Make a successful use of the new technology - the first data storing Paper so called "I-PAPER[®]"- and develop a feeling for the manifold possibilities.

To store electronic data on Paper with a considerable data storage capacity, to read out stored data in near contact, secure data through the robust paper construction, appearance of a classic paper, fully compatible with all printing methods are undisputed advantages of the I-PAPER[®].

Media discontinuities between electronic and printed information can be eliminated through the practical use of I-PAPER[®]. Furthermore, invisible security codes can prevent plagiarism of print products such as tickets or security documents.