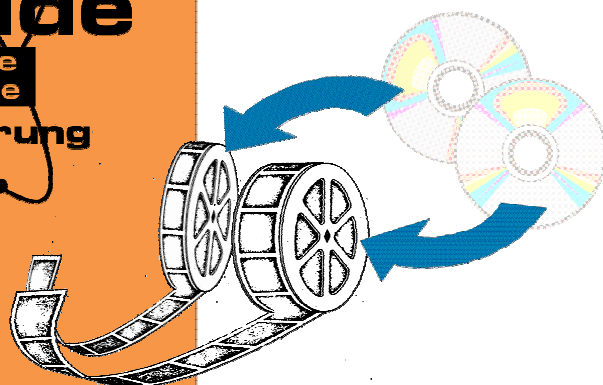


## file converter 16/35



The first digital-to-analog converting system utilizing 16 and 35 mm microfilm

### Options:

- Usable for 300 m Film rolls
- Splitting of Large Files ,Quad-Mode'

Save your essential data which are subject to long-term archiving requirements with minimum effort and very cost effective on the proven media microfilm.

The **StauDe file-converter 16/35** produces an analog backup of your digital business documents. There is no more need for migration of your electronic archive as the microfilm is totally independent of software and hardware.

Microfilm, produced properly and kept under right conditions, has a minimum life expectancy of 100 years. In addition it is fake proof against viruses or worms and cannot be manipulated by hackers.

The **StauDe file-converter 16/35** can handle all kinds of image files such as TIFF, JPEG, PDF, etc. in bitonal, grey scale or color. The converting process, which is done by utilizing standard 16 or 35 mm microfilms (10, 60 or 300 m length), is quick, reliable and provides excellent image quality. The original document size can vary from as small as a postcard up to A2. A0 and A1 documents can be processed when using the 'Quad-Mode' (optional).



### Additional products made by StauDe:

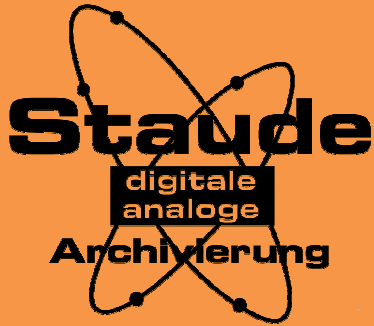
- for processing the exposed microfilm
- environmental friendly microfilm chemicals.
- for converting digital files to microfiche

**ANYTHING FROM ONE SOURCE**

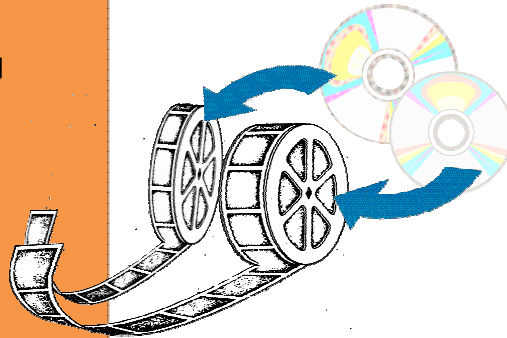
piccolo, piccolo 35,  
unomat, varioflott

Eco processing chemicals

StauDe digi-fiche



# file converter 16/35



The digital-to-analog  
converting system  
utilizing 16 and 35 mm  
microfilm

## Technical data

Roll film camera

for 16 or 35 mm roll films (option: second camera)

Film exposure

binary, grey scale or colour

Filming

Portrait and landscape,  
QUAD-MODE – the splitting of large files - up to  
A0 - optimizes the readability

Speed

Binary	1 – 2 sec.
Grey scale	2 – 3 sec.
Colour	3 – 10 sec.

Film length

up to 300 m

Film thickness

6 to 13  $\mu$ m

Data formats

Direct processing of TIFF, Multi-TIFF, JPG and  
PDF formats.

Fully automatic leader and suffix

Fade in of information under each frame  
(i.e. continuous frame number or data name)

Blips (3 level blip)

Three different sizes are possible

Measures

h – 105 cm, w – 90 cm, l – 120 cm

Weight

80 kg

**StauDe Foto Chemie**

Soedeler Weg 2 – 61200 Woelfersheim, GERMANY, Tel.: +49 6036-908-0,  
Fax: +49 6036-90844, eMail: info@e-stauDe.com, internet: www.e-stauDe.com