

# ADMIS S 61

## Digital Technology



**high efficiency** capturing

**The key to productivity**

**ADMIS S 61**

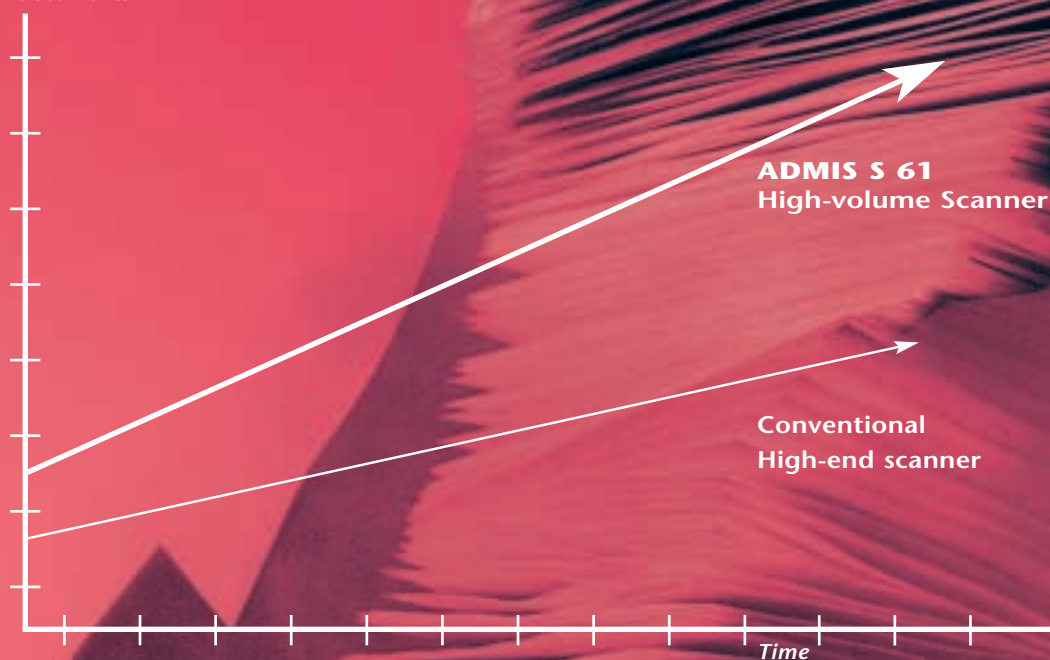


**high efficiency capturing**

Featuring processing speeds of up to **240 A4 documents/min.** the **ADMIS S 61** is designed for high-volume applications. Optimum productivity combined with the latest in ergonomic design guarantee highly efficient processing of even the most demanding source documents. The excellent cost-benefit ratio of the **ADMIS S 61** brings rewarding pay back benefits to your document capture applications.



Scanned source documents



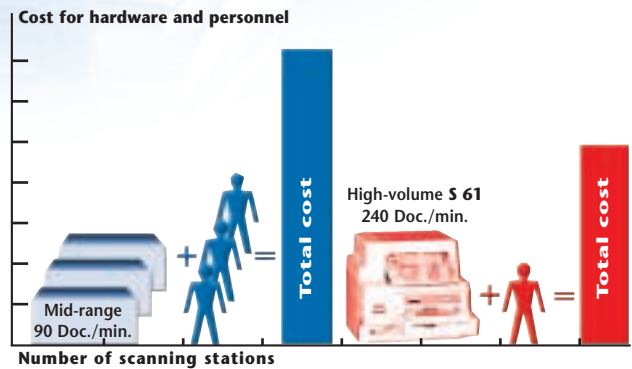
# ADMIS S 61 - the

## The ultimate in document capture

The volume and variety of source documents for daily processing is increasing at such a pace, that the stringent demands put on any document scanning system are constantly changing. The ADMIS S 61 more that meets the rigorous requirements of today's market.

Productivity and efficiency are the key elements which will determine the success of any document capture system. Agfa's high-volume ADMIS S 61 scanner has been specifically designed to offer maximum productivity combined with cost efficient performance.

### Defined number of documents in a fixed time



#### Ergonomics



Motorised variable height adjustment combined with production-oriented design make it extremely comfortable to operate.

#### Document Transport



High-volume document capture needs a reliable document transport system. The unique Agfa paper transport system operates without drive belts, allowing maximum speed and flexibility.

#### Document Feeder



To suit individual requirements, there is a choice of feeder options including a manual feeding table, batch feeder or semi automatic document feeder.

#### Accessibility



Easy accessibility to all parts of the document transport system is guaranteed for fast and simple maintenance and cleaning.



# key to productivity!

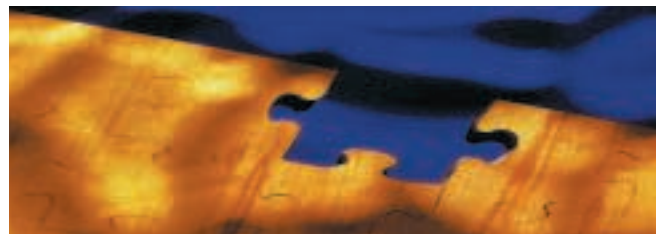
The **ADMIS S 61**, built to the highest standards of quality, durability and reliability, is perfect for processing structured and unstructured source documents. It has a list of impressive features including: high speed scanning; an extremely reliable paper transport system; ergonomic design; and an 'open architecture' interface.

Unique to Agfa, the paper transport system guarantees fast and reliable capture of varying source documents at a scanning speed of up to 240 documents A4/min. In duplex mode up to 480 images/min. can be processed with ease. The scanning resolution can be selected from a choice of 200, 300 or 400 dpi.

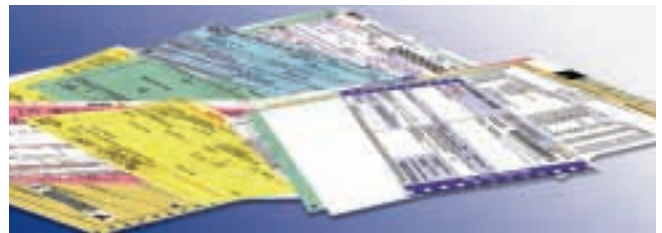
Fully integrated into the scanning process, the ICE-Board delivers enhanced threshold control, thus eliminating the need to sort or separate documents.

The **ADMIS S 61** is the ideal system for demanding, high-volume scanning applications. Its performance strengths really come to the fore where large volumes of structured source documents require fast and automatic throughput. Even source documents which normally prove extremely difficult to handle are no problem for the **ADMIS S 61**. Outstanding productivity and efficiency are the performance characteristics which make the **ADMIS S 61** an essential part of today's document capturing solutions.

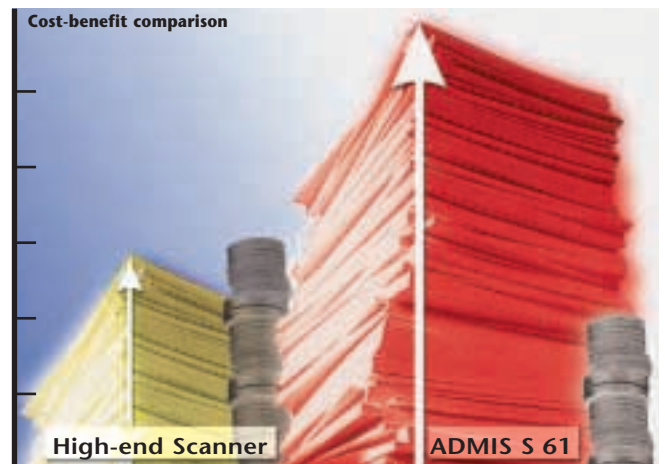
The **cost-benefit ratio** of the **ADMIS S 61** compared with conventional document scanners is extremely high. The diagram takes into account the acquisition cost as well as supplementary running costs (for personnel and maintenance) and places them in direct ratio to the documents processed in term of volume and time.



ADMIS systems offer a range of standard interfaces. Whether a standard SCSI or video interface is used, **system integration** is straightforward.



In **Forms Processing** applications, the **ADMIS S 61** optimises the workflow procedure. Scanned images are available much faster for further processing. As a result the **productivity** of the workflow process can be significantly improved.





## Technical Data

### Scanning Mode

2 x CCD camera's (front and back).  
Separated exposure positions for high quality duplex scanning

### Resolution

200, 300 and 400 dpi (selectable)

### Contrast Adjustment

Flexible threshold settings integrated into the system via ICE-Board

### Paper Transport Speed

L = Landscape

At	200 dpi	300 dpi	400 dpi
m/min.	58	43,5	29

### Scanning Performance

At	200 dpi	300 dpi	400 dpi
Simplex	240 A4 L	175 A4 L	120 A4 L
Duplex	480 A4 L	350 A4 L	240 A4 L

### Document Transport

Reliable document transport with roll bearing system, instead of conventional drive belts, reduces paper jams

### Interfaces

Video (Fujitsu compatible)  
SCSI (SmartSCSI for TWAIN/ISIS)

### Documents

Paper weights: 40 - 250 g/m<sup>2</sup>  
Paper width: 30 - 305 mm  
Paper length: 70 - 6000 mm  
Bound documents with max. 5 pages at 80 g/m<sup>2</sup> (including staples)  
Document thickness up to 2.5 mm

## Options

- Manual feeding table
- Semi-Automatic feeder
- Endorser
- Base units: fixed height or ergonomic work table (with motorised height adjustment)
- Patch code reader
- Colour drop out filters
- Barcode capture from image
- HDS (high-performance inkjet imprinter)
- BSCAN capture software with image processing, deskew, despeckle, cropping etc.

(Technical specifications may change without notice)

