



Technical Data

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Application, Device Types

Application

- Monotone printing of label stock for thermal and thermotransfer processes
- Printing on different materials, e.g. cardboard or self-adhesive labels, which are suitable for thermal- or thermotransfer printing
- Processing roll and fan-folded material
- Resolution: 8.0 or 11.8 Dot/mm (203 or 300 dpi)
- Print speed up to 200 mm/sec (8"/s)
- Print width:
 - AP 5.6: up to 168 mmAP 5.4: up to 105 mm
- Interfaces: RS-232, USB,, Ethernet, and connection for foot switch

Device types

AP 5.4 and AP 5.6 are available in 4 versions:

Basic

AP 5.4/5.6 equipped with serial, USB and Ethernet interface and SD-card slot. Possible upgrade to "peripheral" version.

The following options can be integrated:

- Reflex sensor (top and/or bottom)
- I/O board (signal interface and additional serial interface)

Peripheral

Like the AP 5.4/5.6 basic, but with capability to add the following options:

- External rewinder (for AP 5.4 only)
- Cutter

"Basic dispenser" or "peripheral dispenser" AP 5.4/5.6 with additional built-in internal rewinder. In connection with an optional dispensing edge, this printer can also be used as a dispenser. If the dispensing edge is replaced by a deflection plate, the printed labels are not dispensed, but rewound together with the backing paper.

04/10 Rev. 5.05-00

AP 5.4 - AP 5.6

Options

Internal Options

- ...should be factory-fitted or installed by a service engineer:
 - Reflex Sensor Kit: Light barrier fitting that apart from the transmission sensor, also contains a reflex sensor.
 - Label sensor for short labels. Recommended for label length < 30 mm.
 - Internal rewinder kit: To retrofit the internal rewinder; contains the rewinder as well as the driver board and material guide
 - I/O board: RS-422/485 interface, signal interface

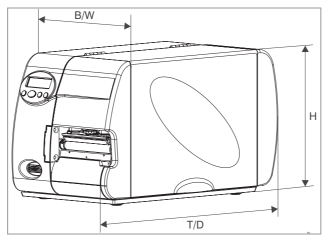
External Options

- ...do not require any special alterations to the printer:
 - Cutter (required printer: AP 5.4/5.6 peripheral)
 - AP 5.4 only: *(External) rewinder* for material rolls with 38 mm (1.5"), 75 mm (3") or 100 mm (4") cores (required printer: AP 5.4 peripheral)
 - Keyboard for standalone operation
 - Foot switch for foot-operated label dispensing
- *Dispensing edge* (required printer: AP 5.4/5.6 "basic" or "peripheral" with internal rewinder)

Technical Specifications

Dimensions

Measures



[1] Dimensions of the AP 5.6 and AP 5.4 (H=Height, W=Width, D=Depth).

| Printer | Measures (H x W x D) |
|---------|----------------------|
| AP 5.4 | 272 x 260 x 462 mm |
| AP 5.6 | 272 x 337 x 462 mm |

[Tab. 1] Measures

Weight

| Printer | Weight |
|--------------------------------------|--------|
| AP 5.4/5.6 | 14 kg |
| AP 5.4 basic / peripheral | 14 kg |
| AP 5.4 dispenser / internal rewinder | 16 kg |

[Tab. 2] Printer weight

Performance Data

Print Technology

Thermodirect and thermotransfer printing

Printer Head Type

- "Flat Head" type (ceramic thin film flat head)
- 8.0 dot/mm (203 dpi)
- 11.8 dot/mm (300 dpi)

Printhead Characteristics

| Printer | Resolution (Dot/mm) | Resolution (dpi) | Print- speed (mm/s) | Print- speed (Inch/s) | Max. printwidth (mm) |
|---------|------------------------|---------------------|---------------------------|-----------------------------|----------------------|
| AP 5.4 | 8.0 | 203 | 50-200 | 2-8 | 104 |
| AF 3.4 | 11.8 | 300 | 50-150 | 2-6 | 105.7 |
| AP 5.6 | 8.0 | 203 | 50-200 | 2-8 | 168 |
| AF 3.0 | 11.8 | 300 | 50-150 | 2-6 | 100 |

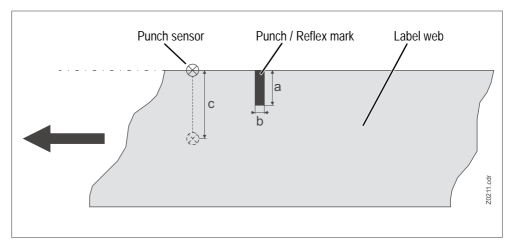
[Tab. 3] Important printhead data.

Label sensor

| Sensor type | Setting range (Size c) | Punch length (Size b) | Punch width (Size a) |
|--------------------------------|------------------------|-----------------------|------------------------|
| Transmission sensor (Standard) | 0-60 mm | 0.8-14 mm | min. 4 mm |
| Reflex-sensor (optional) | 6-66 mm | 4 mm (recommended) | 12 mm (recommended) |

[Tab. 4] Required punch measures.

The dark/light change at the reflex sensor is taken as the *label beginning* (= end of the reflex mark)



[2] Measures and setting range of the punch / reflex mark.

Max. print length

The maximum print length depends on the following:

- Printer type
- Printer resolution
- Firmware version
- Parameter settings regarding memory allocation (e.g. SYSTEM PARAMETERS > Free store size)

Zero line

Offset of the material zero line to the print zero line: 1 mm (what means that a stripe of 1 mm width at the inner label margin is unprintable)

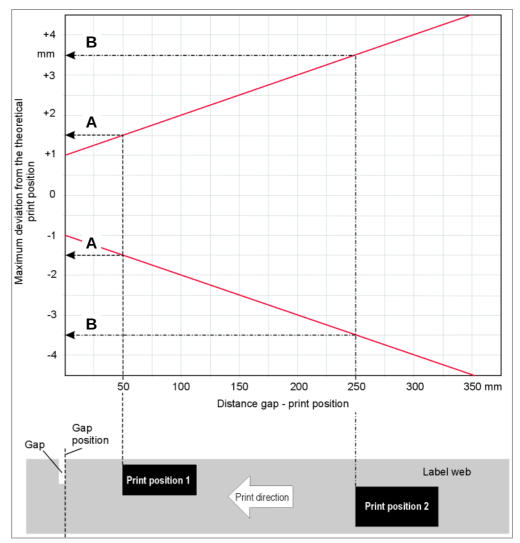
Fonts

- 17 Fixsize fonts , including OCR-A and OCR-B
- 3 scalable fonts (Speedo fonts)
- Truetype fonts are supported
- Optionally can Truetype, Speedo and Fixsize fonts be stored on SD-card

Modifying Fonts

- Up to factor 8 scaling in x/y direction
- Rotation by 0, 90, 180 and 270 degrees

Impression accuracy



[3] The impression accuracy depends on the print position on the label: the longer the distance to the gap is, the lower is the impression accuracy. The maximum impression accuracy is at the gap position with +/- 1 mm.

Reading examples:

- A: Print position 1 is located 50 mm behind the gap position. The maximum possible deflection from the theoretical print position is +/- 1.5 mm.
- B: Print position 1 is located 250 mm behind the gap position. The maximum possible deflection from the theoretical print position is \pm -3.5 mm.
- Those values are empirical for typical applications with common label stock / foil combinations. Since the deflection of the print position strongly depends on the applied label stock / foil combination, it can turn out higher if unfavorable combinations are used.

Image formats

BMP, PCX, JPEG, TIFF, GIF, Easy Plug logos

| Codabar | Code 128 A, B, C |
|--------------------------------|------------------------------------|
| Code 128 | Code 128 UPS |
| Code 128 pharmacy | ITF |
| Code 2/5 matrix | MSI |
| Code 2/5 interleaved | EAN 8 |
| Code 2/5 5-line | EAN 13 add-on 2 |
| Code 2/5 interleaved ratio 1:3 | EAN 13 add-on 5 |
| Code 2/5 matrix ratio 1:2,5 | EAN 128 |
| Code 2/5 matrix ratio 1:3 | Postcode (guide and identity code) |
| Code 39 | UPC A |
| Code 39 extended | UPC E |
| Code 39 ratio 2,5:1 | Code 93 |
| Code 39 ratio 3:1 | |
| A.II.I | |

All bar codes scalable in 30 different width and in the height.

2-dimensional bar codes

Data Matrix Code (code according to ECC200)

Maxi Code

PDF 417

Codablock F

Code 49

QR matrix code

GS1 Databar & CC bar codes

Reduced Space Symbology (GS1 Databar) und Composite Component (CC) bar codes:

| UPC-A + CC-A/CC-B |
|-------------------------|
| UPC-E + CC-A/CC-B |
| EAN 13 + CC-A/CC-B |
| EAN 8 + CC-A/CC-B |
| UCC/EAN 128 + CC-A/CC-B |
| UCC/EAN 128 + CC-C |
| |

Printer emulation

Easy-Plug

Label Stock

Material Types

Thermodirect material, thermotransfer material, synthetic ribbons: PE, PP, PVC, PA in rolls or fan-folded.

Material Thickness

• Self-adhesive labels: 60 - 160 g/m²

• Cardboard labels:

AP 5.4: max. 240 g/m²
 AP 5.6: max. 190 g/m²

Material Width

| Printer type | Min. width | Max. width | Passage width |
|------------------|------------|------------|----------------------|
| AP 5.4 | 15 mm | 115 mm | 120 mm |
| AP 5.4 dispenser | 30 mm | 105 mm | 110 mm ^{a)} |
| AP 5.6 | 50 mm | 180 mm | 185 mm |
| AP 5.6 dispenser | 50 mm | 170 mm | 175 mm ^{a)} |

[Tab. 5] Overview material width.

Label Length

| Printer | Min. length | Max. length |
|---------------------|-------------|--------------------------------|
| AP 5.4 | 5 mm | max. print width ^{a)} |
| AP 5.4 dispenser | 30 mm | 200 mm |
| AP 5.4 dispenser b) | 5 mm | 200 mm |
| AP 5.6 | 5 mm | max. print width ^{a)} |
| AP 5.6 dispenser | 30 mm | 200 mm |

[Tab. 6] Overview label length.

- a) See Max. print length \(\Delta \) on page 6.
- b) With optional label sensor for short labels.

Gap size

Gap size between the labels on the backing material:

- min.: 1.0 mm
- max.: Label length -15 mm

Label Roll

- Winding Direction: Labels facing inward or outward, internal rewinder: labels facing outwards
- Roll diameter.

| Roll / Conditions | Roll Ø |
|--|-------------|
| Label roll for normal printing operation | max. 210 mm |
| Label roll for dispensing operation (with 100 mm core-Ø) | max. 190 mm |
| Take-up roll for winding/dispenser operation | max. 120 mm |

[Tab. 7] Diameter of material and winding roll

Core diameter. 38.1 mm (1.5"), 76.2 mm (3") oder 101.6 mm(4"); cores with 76.2 (3") or 101.6 mm (4") can be applied with the core adapter supplied with the printer.

a) The material passage width is limited by the dispensing sensor, which is mounted at the side. If a dispensing edge without a sensor is applied (foot switch operation), the passage width is as large as at the standard printer.

Thermotransfer Ribbon

Ribbon Roll

- Winding Direction: Colour-side rolled inwards or outwards
- Roll measurements:

| External Ø | max. 80 mm |
|---------------------|--------------------|
| Core Ø | 25 mm (1") |
| Width ^{a)} | AP 5.4: 25 -114 mm |
| | AP 5.6: 50-172 mm |
| Length | max. 500 m |

a) Generally counts: The thermal transfer ribbon must overlap the label 2 mm on each side.
 For labels wider than 168 mm counts: Foil width = 172 mm (max. ribbon width).

Connections, device data

Protection class "I"

Mains Voltage 100-240 V (AC)

Mains Frequency 50-60 Hz

Power Consumption • Max. 320 W

In standby mode depending on the equipment 30-40 W

Current Consumption

max. 3.2A

Interfaces

| Interface | Details |
|------------------|--|
| RS-232 | Baud: 1200-115200, 8- bit; suitable connection cord: 1:1 D-Sub 9 extension lead (connector-jack) |
| RS-422/485 | On optional I/O board, D-Sub 15, Baud: 1200-115200, 8-bit |
| Ethernet | 10/100 Base T with TCP/IP, LPD, RawIP printing, DHCP, HTTPD, FTPD, SNMP |
| USB (V1.1) | USB-A host port, USB-B device port, Transmission rate 12 Mbps |
| Signal interface | On optional I/O board, D-Sub 15 |

[Tab. 8] Data interfaces at AP 5.4/5.6

Detailed information on the interfaces can be found in the Service Manual, top-ic section Service Electronics \(\text{\tin}\text{\texi}\text{\text{\text{\text{\texit{\text{\texi{\texi{\text{\

Electronic Configuration

| Feature | Details |
|----------------|--|
| CPU | 32 bit RMI |
| RAM | 32 MB SDRAM |
| ROM | 4 MB Flash |
| Memory card | SD |
| Realtime-clock | Present |
| Control Panel | 4 buttons; LCD graphics display with 128x32 pixels; typically used to display two text lines with 16 characters each |

[Tab. 9] Electronic configuration of the AP 5.4/5.6.

Specifications only for AP 5.4/5.6 dispenser

- Speed, while the rewinding-Ø is calculated: 75 mm/s (3"/s)
- Speed, while the material is fed back: 75 mm/s (3"/s)
- Distance dispensing edge print zero line: 25 mm
- Distance punch sensor print zero line: 71 mm
- Max. admissible outer diameter of the rewound backing paper roll: 120 mm

Environmental Conditions

Operating Temperature 5 to 40°C

Storage Temp. -4 to 60°C

Relative Humidity 30-85% (non-condensing)

Protection category IP 21

Noise 70dB(A)

Test Marks, certificates

CE EU conformity: The devices fulfil the requirements of the following EU direc-

tives:

• EMC Directive

Low Voltage Directive

For details refer to EC Declaration of conformity \(\Delta\)

CTÜV{US}-Mark TÜV test mark for USA and Canada:

• USA: tested according to UL 60950-1

Canada: tested according to CAN/CSA-C22.2 No 60950-1

TÜV-Mark TÜV test mark for EU: tested according to EN 60950-1

CB cst certificate: tested according to IEC 60950-1

FCC Declaration of conformity: FCC rules, part 15 class B devices