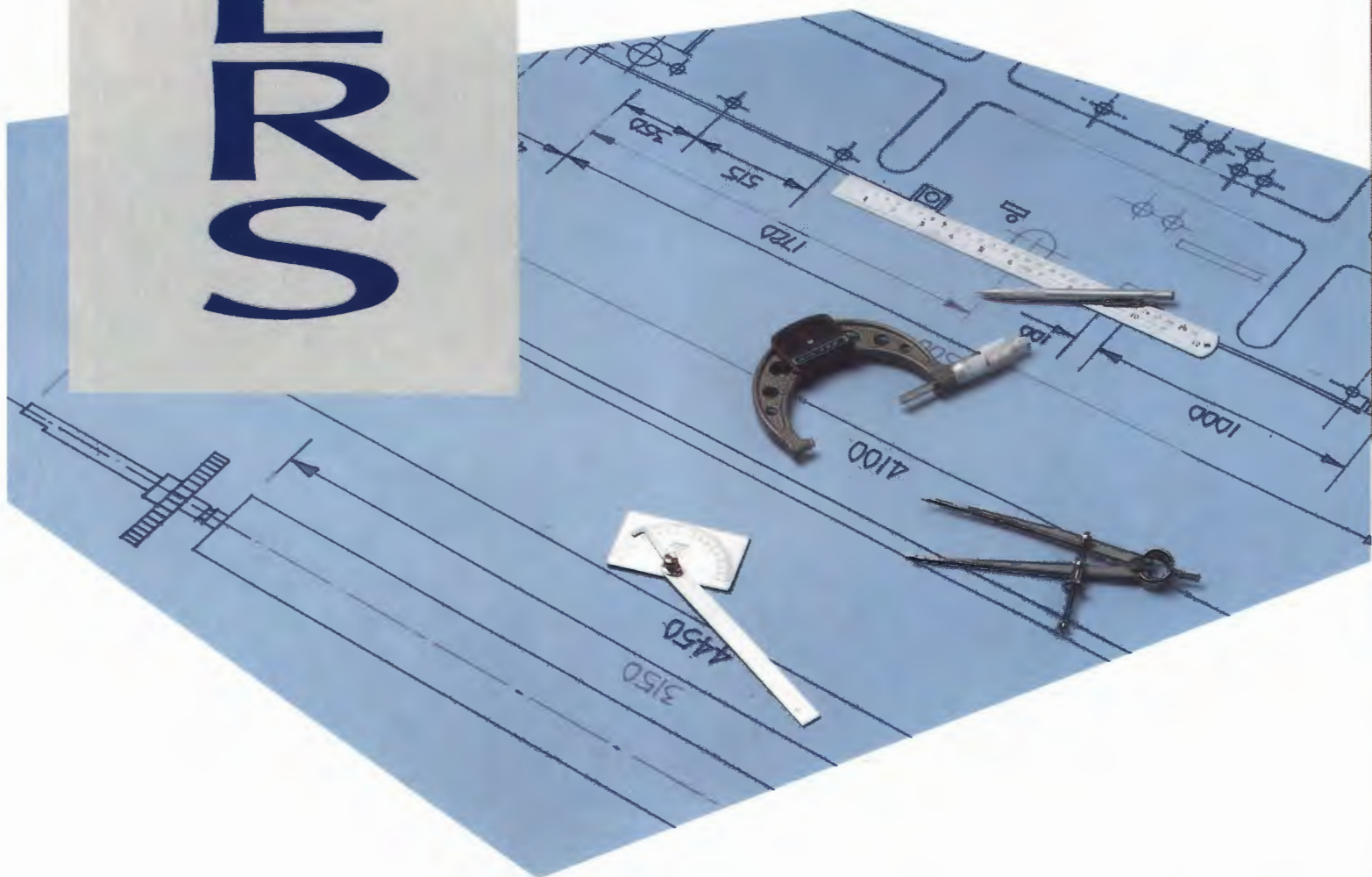


star

PRIZERS

A
pedigree
in
precision
engineering





STAR MICRONICS U.K. LTD.

Craven House, 40 Uxbridge Road,
Ealing, London W5, England.
Tel: 01-840 1800. Telefax: 01-579 2259.
Telex: 948501 STAR UK.

STAR MICRONICS CO. LTD.

HEAD OFFICE.

194, Nakayoshida, Shizuoka 422-91, Japan
Tel: (0542) 63-1111, Telefax: (0542) 63-1057
Telex: 3962611 STAR J.

STAR MICRONICS AMERICA INC.

Pan Am Building Suite 2309,
200 Park Ave., New York, NY 10166, U.S.A.
Tel: (212) 986-6770. Telefax: (212) 286-9063.
Telex: 710581 4082 STARMFGUSA NYK.

STAR MICRONICS DEUTSCHLAND GmbH

Frankfurter Allee 1-3,
D-6236 Eschborn/Ts., W. Germany
Tel: (49) 6196-70180. Telefax: (49) 6196-46351.
Telex: 465867 star d.

STAR MICRONICS (S.E.A.) LTD.

Rm 2407-8 Sincere Building,
173 Des Voeux Road Central, Hong Kong.
Tel: 5-411409, Telefax: 5-413595,
Telex: 73159 BYKHK HX.

THE COMPANY

For nearly 40 years the Star Micronics Company Limited has been at the leading edge of advanced micro-precision technology. Our numerically controlled lathes create finely engineered parts for famous manufacturers around the world. Today's modern cameras, watches and VCRs depend upon Star's proprietary production skills for their ultra high precision components.

Investment in research and development that has featured throughout the Company's history, not only in product design but also in production technique ensures that everything manufactured by Star is the very best value. Not only in terms of cost, but in the exacting quality demanded by sophisticated world markets.

One such product is the Star computer printer. It has led the Company through multi million pound growth since the early 1980s to become one of the major suppliers of dot matrix printers in the World. Software experience gained from years of programming for machine tool control, and precision engineering expertise has created a range of printers that are the embodiment of the Star philosophy.

The Star Micronics Company Limited is dedicated to building products that enhance the quality of life while increasing efficiency and giving mankind more time to pursue creative thought.



AKHTER INSTRUMENTS LTD. T/A

COMPUTER GROUP

AKHTER HOUSE, PERRY ROAD, STAPLE TYE,
HARLOW, ESSEX CM18 7PN, UK
Tel: HARLOW (0279) 443821. Telex: 818894 AKHTER G

IBM-PC is a registered trademark of International Business Machines Corp.
Apple IIc is a registered trademark of Apple Computer Inc.
COMMODORE 64/128 are registered trademarks of Commodore Business Machines, Inc.
All product data subject to change without notice.

Designed and Produced by CEG.

POWERTYPE DAISY PRINTERS



SPECIFICATIONS

Draft Print Speed	NLO Print Speed	Letter Quality Print Speed	Print-Head No. of Wires	Tractor Unit Standard	Standard Buffer	Buffer Expansion Option	Column Width	Character Prints Normal	Elite	Condensed	Enlarged
300		100	24	•	16K	16K	136	•	•	•	•
120	30		9	•	5K†		80	•	•	•	•
200	50		9	•	2K	4K	80	•	•	•	•
200	50		9	•	16K		136	•	•	•	•
160	40		9	•	2K	4K	80	•	•	•	•
160	40		9	•	16K		136	•	•	•	•
120	30		9	•	16K		136	•	•	•	•
		18	*	○	1 line		165				
60			9		1 line		80	•			•

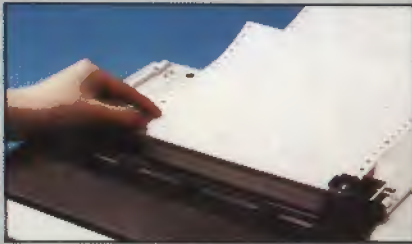
NB-15
 NL-10
 SR-10
 SR-15
 SD-10
 SD-15
 SG-15
 POWERTYPE
 STX-80

* Daisy Wheel ○ Optional Extra ‡ Serial Standard † Except Commodore version - 1 line.

All printers are BI-directional, logic seeking, support RS232C, 20mA current loop, DTR & XON/XOFF. PowerType is Qume compatible. All product data subject to change without notice.



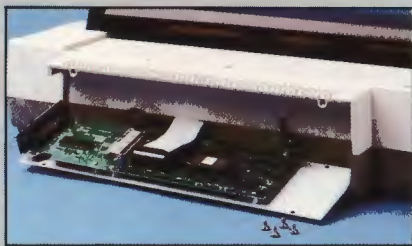
Plug-in interface cartridge enables easy connection with various computers.



On the Star NL-10 a fully adjustable, rear mounted tractor is standard.



The new ribbon cassette is simple to insert – no more inky fingers!



Interfaces can be easily changed as required.



Bottom paper feed saves space and keeps the paper tidy.



NL-

The NL-10 – con- reliability that giv

The Star des- switches ne

You cou

SD-10/



The SD continues the high standard set by... With the same consideration that brings a runs at a printspeed of 160cps whilst print... Touch sensitive control panel and easy ac... hallmark of Star.

The SD-10 has a standard 2K buffer which... bottom paper feed means that it takes up

With full PC compatibility the SD range g



10 120 CPS (NLQ 30 CPS) DOT MATRIX PRINTER

Concentrated years of research, design and development brings elegance and dependable quality combined in one beautiful machine. Its sleek lines belie a rugged and swift draft printing at 120cps and a near letter quality font at 30cps that would do credit to other machines costing a great deal more.

Our policy of building printers for you, means that even the highest technology is at your finger tip control. The front touch panel now brings an end to using complex dip switches and complicated charts. Print pitch, typeface, draft or letter quality output, as well as margin set, Top Of Form and both forward and reverse paperfeed mean that a wide dimension of paper handling and print style is at your easy, feather stroke command.

Interfacing was never easier. Just insert the appropriate cartridge for your personal computer. It's as simple as that.

As with all Star dot matrix printers a fully adjustable tractor is standard equipment. Smooth, easy paper handling with a clean tear off at the printhead makes life more relaxed.

Automatic single sheet paper feed for letters makes the NL-10 simpler to load than the most expensive typewriters, and for those with a heavy work load there is the option of an automatic cutsheet feeder.

The impeccable precision of Star's 9 wire printhead built to the exacting standard of scrupulous engineering experience gives an outstanding print quality.

The Star NL-10 was conceived to be better. From the self setting ribbon to the user-interchangeable interface cartridges, the NL10 is fully compatible with most popular personal computers. It was built to give total dependability. No other printer offers so much sophisticated performance at the price.

With a printer of this calibre and the peace of mind that comes from owning the best, backed by an extensive service network, you would expect to pay a little more. But be pleasantly surprised. If you depend on your printer, can you afford to settle for less?

5 160 CPS (NLQ 40 CPS) DOT MATRIX PRINTER

SG-15 120 CPS (NLQ 30 CPS) DOT MATRIX PRINTER



Star. With the same care given to practical requirements. A vital machine with no need to buy optional extras. The SD 15 gives you a crisp draft copy and at a crisp 40cps in Near Letter Quality. The SD 15's dip switches maintain the ease of use that is the

you can expand to 6K. The SD-15 has a 16K buffer while the SD-15 takes up very little space on your desk.

It costs so much more for so little extra.

The concentrated experience of many years of micro-precision engineering has produced the SG-15 – probably the best value printer you can buy. Packed with features that are expensive options on any other printer in its class, the 120cps SG-15 with friction and tractor feed, 16K buffer and 30cps Near Letter Quality, has an outstanding record of proven reliability.

Dip switches are easily accessible on the outside of the machine, and a bottom paper feed means that the wide carriage SG-15 takes up remarkably little desk space. Naturally the SG-15 is fully PC compatible.

SR-10/15 200 CPS (NLQ 50 CPS) DOT MATRIX PRINTER



Easy access front control panel with touch sensitive controls.



Dip switches are easily accessible.



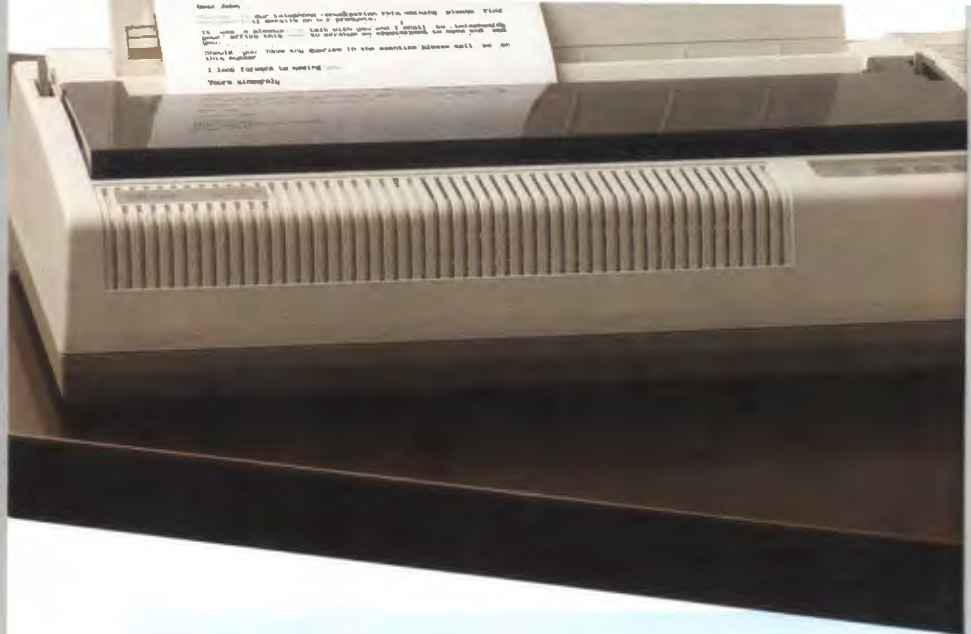
Typefaces in cartridges slip neatly into the front of the machine.



Automatic single-sheet paper feed.



Interfaces can be easily changed as required.



NB-15

The NB-15, the culmination of years of research, design and development brings speed and grace to your formal documents and correspondence can be produced in the elegant letter quality type.

A printer so fast that your financial reports, invoices and drafts appear at an amazing 300 characters per second.

A printer of such pedigree that never has so much sophistication been so easy to handle nor perform.

The impeccable precision of Star's 24 wire printhead built to the exacting standard of scrupulous engineering ensures superb print quality.

With a distinctive Prestige font as standard, an impressive range of alternative typefaces from Lightface to Italic to Orator and a refined Prestige Italic are selected by simply slotting the required cartridge and touching the Type Style indicator on the front control panel.

The Star design policy of building printers for you, means that even the highest technology is at your front touch panel now brings an end to using complex dip switches and complicated charts. Page length, typeface, draft or letter quality output, as well as margin set, Top Of Form and both forward and reverse printing mean that a new dimension of page handling and print style is at your easy, feather stroke command. As with all Star dot matrix printers the fully adjustable tractor is standard equipment. Smooth, easy paper handling and a clean tear off at the printhead makes life more relaxed.

Automatic single sheet paper feed for letters makes the NB-15 simpler to load than the most expensive printer. For those with a heavy work load there is the option of an automatic cutsheet feeder with either manual or automatic paper change.

Even the basic matter of changing the printer interface from its standard parallel to the optional serial interface can be done by simply plugging in action.

The Star NB-15 was conceived to be better. From the self setting ribbon to the 16K buffer, from its compatibility, to its easy acceptance of commercially available software, the wide carriage flag and the Star range is built to give total dependability.

With a printer of this calibre and the peace of mind that comes from owning the best, backed by an extensive service network, you would expect to pay a little more. After all, if you make something better people always want to buy it.



The Star SR range has set new standards in dot matrix printer design. From the 200cps draft print speed and 50cps Near Letter Quality output, to the automatic single sheet paper feed and integral rear mounted tractor, the SR printers give fast, convenient and versatile working.

With all the character options, ease of operation and PC compatibility, the SR range gives you a printer that is only matched by others at much greater expense.

Star's 'S' series printhead epitomises the meaning of precision by using the latest advances in ceramic materials. This ensures a service life of over 100 million fast characters, not only on the SR but all Star printers.

For the demanding professional – the Star SR range.

combined in one beautiful machine. A printer so good that all
of your choice at 100 characters per second.

characters per second.

performance so predictably reliable.

engineering experience gives an uncompromising

from Gothic to Courier, from Courier
into the front of the printer and

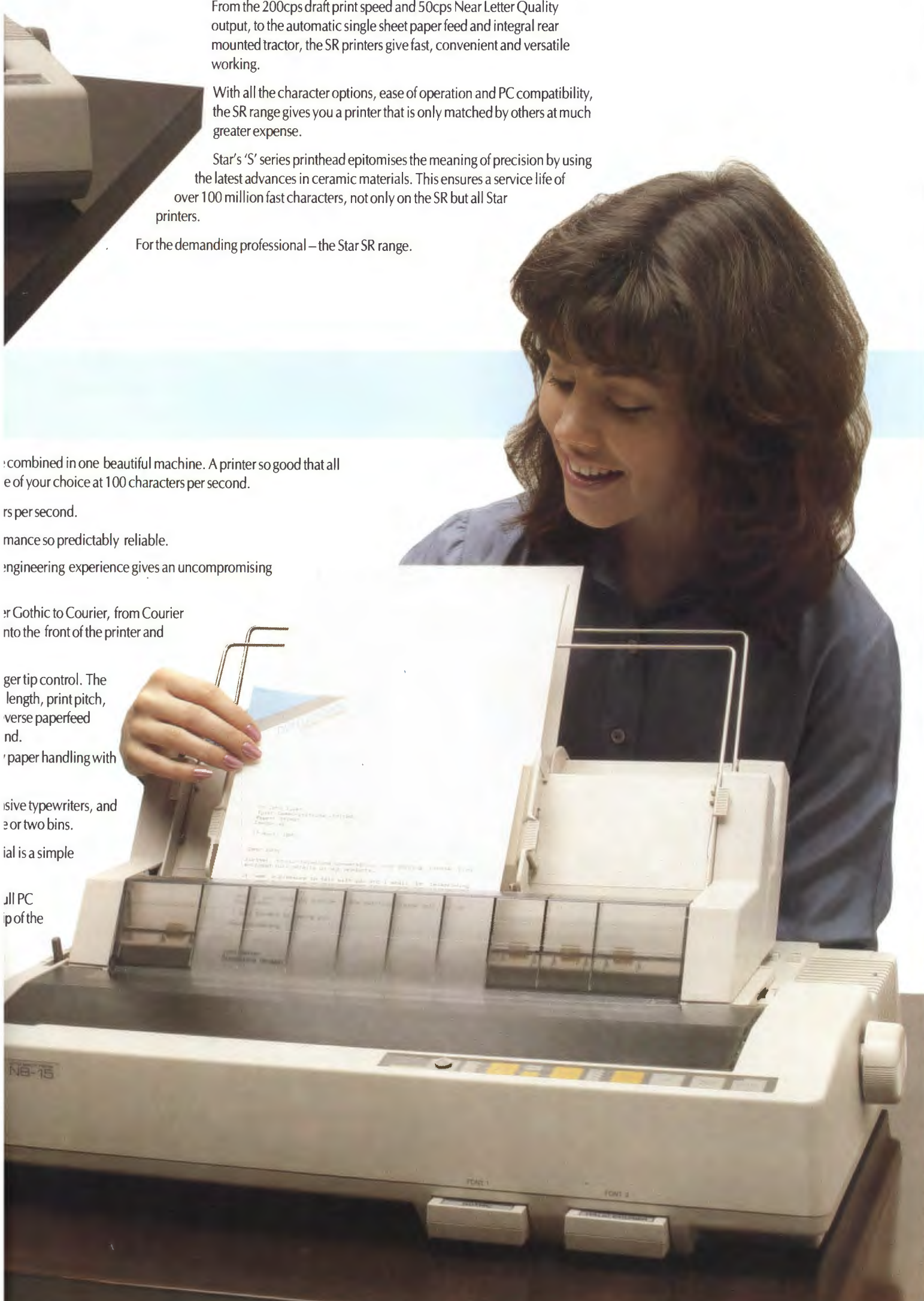
finger tip control. The
length, print pitch,
reverse paperfeed
and.

paper handling with

versive typewriters, and
one or two bins.

operation is a simple

compatible PC
copy of the





STAR MICRONICS U.K. LTD.

Craven House, 40 Uxbridge Road,
Ealing, London W5, England.
Tel: 01-840 1800. Telefax: 01-579 2259.
Telex: 948501 STAR UK.

STAR MICRONICS CO. LTD.

HEAD OFFICE.

194, Nakayoshida, Shizuoka 422-91, Japan
Tel: (0542) 63-1111, Telefax: (0542) 63-1057
Telex: 3962611 STAR J.

STAR MICRONICS AMERICA INC.

Pan Am Building Suite 2309,
200 Park Ave., New York, NY 10166, U.S.A.
Tel: (212) 986-6770. Telefax: (212) 286-9063.
Telex: 710581 4082 STARMFGUSA NYK.

STAR MICRONICS DEUTSCHLAND GmbH

Frankfurter Allee 1-3,
D-6236 Eschborn/Ts., W. Germany
Tel: (49) 6196-70180. Telefax: (49) 6196-46351.
Telex: 465867 star d.

STAR MICRONICS (S.E.A.) LTD.

Rm 2407-8 Sincere Building,
173 Des Voeux Road Central, Hong Kong.
Tel: 5-411409, Telefax: 5-413595,
Telex: 73159 BYKHK HX.

THE COMPANY

For nearly 40 years the Star Micronics Company Limited has been at the leading edge of advanced micro-precision technology. Our numerically controlled lathes create finely engineered parts for famous manufacturers around the world. Today's modern cameras, watches and VCRs depend upon Star's proprietary production skills for their ultra high precision components.

Investment in research and development that has featured throughout the Company's history, not only in product design but also in production technique ensures that everything manufactured by Star is the very best value. Not only in terms of cost, but in the exacting quality demanded by sophisticated world markets.

One such product is the Star computer printer. It has led the Company through multi million pound growth since the early 1980s to become one of the major suppliers of dot matrix printers in the World. Software experience gained from years of programming for machine tool control, and precision engineering expertise has created a range of printers that are the embodiment of the Star philosophy.

The Star Micronics Company Limited is dedicated to building products that enhance the quality of life while increasing efficiency and giving mankind more time to pursue creative thought.



AKHTER INSTRUMENTS LTD. T/A

COMPUTER GROUP

AKHTER HOUSE, PERRY ROAD, STAPLE TYE,
HARLOW, ESSEX CM18 7PN, UK
Tel: HARLOW (0279) 443821. Telex: 818894 AKHTER G

IBM-PC is a registered trademark of International Business Machines Corp.
Apple IIc is a registered trademark of Apple Computer Inc.
COMMODORE 64/128 are registered trademarks of Commodore Business Machines, Inc.
All product data subject to change without notice.

Designed and Produced by CEG.