

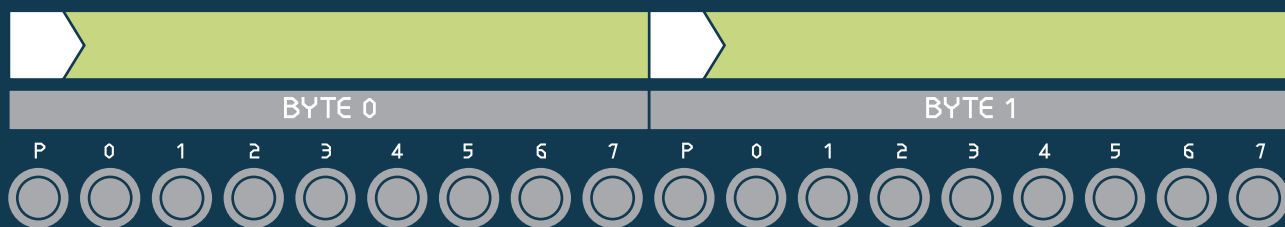
LineWire™

MAINFRAME SYSTEM 370

INTERGRATED
STORAGE
CONTROL

STATS

2548



AVAILABLE FROM
[HTTP://WWW.
THENORTHERNBLOCK
.CO.UK](http://www.thenorthernblock.co.uk)



THE
NORTHERN
BLOCK™

LineWire Thin™

2008

[WWW.THENORTHERNBLOCK.CO.UK/
LINEWIRE_THIN.HTM](http://WWW.THENORTHERNBLOCK.CO.UK/LINEWIRE_THIN.HTM)

60 PTS CHARACTER SET

AaBbCcDdEeffGg
HhIiJjKkLlMmNnOo
PpQqRrSsTtUuVv
WwXxYyZz

0123456789

#©®@™\$¢€¥&%

¶*+.,:;!/?;'">><<

•_—_ = [] {} / ~ ~ ~

∪ —... "○
∟

LINEWIRE™

FULL 250 CHARACTERS
6 WEIGHTS
MANUAL KERNING
MAC/WINDOWS/OPENTYPE

AVAILABLE TO BUY
WWW.THENORTHERNBLOCK.CO.UK

LineWire Italic™

2008

WWW.THENORTHERNBLOCK.CO.UK/
LINEWIRE_BOLD.HTM

60 PTS CHARACTER SET

AaBbCcDdEeFfGg
HhIiJjKkLlMmNnOo
PpQqRrSsTtUuVv
WwXxYyZz

0123456789

#©®@™\$¢€¥&%

¶*+.,:;...!|? ¿ „ “ ” ” ” » «

• _ _ _ _ _ = [] { } / ~ ~ ~

˘ ˙ ˚ ˛ ˜ ˝ ˆ ˜ ˘ ˙ ˚ ˛ ˜ ˝ ˆ ˜

LINEWIRE™

FULL 250 CHARACTERS
6 WEIGHTS
MANUAL KERNING
MAC/WINDOWS/OPENTYPE

AVAILABLE TO BUY
WWW.THENORTHERNBLOCK.CO.UK

LineWire Medium™

2008

[WWW.THENORTHERNBLOCK.CO.UK/
LINEWIRE_THIN.HTM](http://WWW.THENORTHERNBLOCK.CO.UK/LINEWIRE_THIN.HTM)

60 PTS CHARACTER SET

AaBbCcDdEeFfGg
HhIiJjKkLlMmNnOo
PpQqRrSsTtUuVv
WwXxYyZz

0123456789

#©®@™\$¢€¥&%

¶*+.,:;...!i?¿„“””””»«

•— — — — — = [] {} / ^ ~

∪ ∩ — — — — — ∞

LINEWIRE™

FULL 250 CHARACTERS
6 WEIGHTS
MANUAL KERNING
MAC/WINDOWS/OPENTYPE

AVAILABLE TO BUY
WWW.THENORTHERNBLOCK.CO.UK

LineWire Bold™

2008

[WWW.THENORTHERNBLOCK.CO.UK/
LINEWIRE_REG.HTM](http://WWW.THENORTHERNBLOCK.CO.UK/LINEWIRE_REG.HTM)

60 PTS CHARACTER SET

AaBbCcDdEeFfGg
HhIiJjKkLlMmNnOo
PpQqRrSsTtUuVv
WwXxYyZz

0123456789

#©®ª™\$¢€¥&%

¶*+.,:;...!i?¿„“”””””»«

•_—_ =[]{} / ^~^~

∪ ~ ~ ~ ~ ~ ∘

LINEWIRE™

FULL 250 CHARACTERS
6 WEIGHTS
MANUAL KERNING
MAC/WINDOWS/OPENTYPE

AVAILABLE TO BUY
WWW.THENORTHERNBLOCK.CO.UK

VIC-20

The VIC-20 was intended to be more economical than the PET computer. It was equipped with only 5 KB of RAM (of this, only 3583 Bytes were available to the user) and used the same MOS 6502 CPU as the PET.

5 KB of RAM

Commodore

The VIC-20's video chip, the MOS Technology VIC, was a general purpose color video chip designed by Al Charpentier in 1977.

CBM
BASIC
V20

VIC 20

16KB

MEMORY

PRODUCED BY

COMMODORE

1980