



AMSTRAD

PCW9512
Personal Computer
Word Processor



PCW9512
Personal Computer
Word Processing

AMSTRAD

PCW9512
Personal Computer
Word Processor

















BEAB
Approved

WARNING! HIGH VOLTAGE

DISCONNECT FROM MAINS SUPPLY BEFORE
REMOVING BACK COVER OR ANY SCREWS.
SWITCH OFF WHEN LEFT BASTHOOD.
DISCONNECT FROM MAINS SUPPLY WHEN
NOT IN USE.
MAINS SUPPLY 200-240V - 50Hz 85W
RATED CURRENT 0.3A
DC OUTPUTS: 5V/12V/24V
MOSHAD P.P.
MODEL PC-W512 MONITOR
MILKIN, KOREA
SERIAL NO. 582-8401190



HOLD ON

ON OFF

EXPANSION

PARALLEL PRINTER

POWER/SPEAKER

BEAB
Approved

WARNING! HIGH VOLTAGE

DISCONNECT FROM MAINS SUPPLY BEFORE
REMOVING BACK COVER OR ANY SCREWS.
SWITCH OFF WHEN LEFT UNATTENDED.
DISCONNECT FROM MAINS SUPPLY WHEN
NOT IN USE.

MAINS SUPPLY: 220-240V ~ 50Hz 85W

RATED CURRENT: 0.6A

DC OUTPUTS: 5V / 12V / 24V

AMSTRAD PLC.

MODEL: PCW9512 MONITOR

MADE IN KOREA

SERIAL NO. **562-8401190**





H.HOLD V.HOLD



EXPANSION

PARALLEL PRINTER PCW9512 PRINTER







PCW9512

PCW9512
Personal Computer
Word Processor

AMSTRAD

512K Personal Computer Word Processor

PCW9512



AMSTRAD

PCW9512
Personal Computer
Word Processor

PCW9512

DEL

+DEL

OUT

COPY

PASTE

END PAGE

7

8

LINE

4







MS000250

AMSTRAD
40088
8950KP

0.1F 2200F 2200V
1000F 1000V 1000V

12JUN89DA
100% free energy

CP013



WARNING! HIGH VOLTAGE

DISCONNECT FROM MAINS SUPPLY BEFORE
REMOVING BACK COVER OR ANY SCREWS.
SWITCH OFF WHEN LEFT UNATTENDED.
DISCONNECT FROM MAINS SUPPLY WHEN
NOT IN USE

MAINS SUPPLY: 220-240V ~ 50Hz 85W

RATED CURRENT: 0.6A

DC OUTPUTS: 5V/12V/24V

AMSTRAD PLC.

MODEL: PCW9512 MONITOR

MADE IN KOREA

SERIAL NO. 582-840222



[HEAD V-HOLD]



WARNING! HIGH VOLTAGE

DISCONNECT FROM MAINS SUPPLY BEFORE
REMOVING BACK COVER OR ANY SCREWS.
SWITCH OFF WHEN LEFT UNATTENDED.
DISCONNECT FROM MAINS SUPPLY WHEN
NOT IN USE.

MAINS SUPPLY: 220-240V ~ 50Hz 85W

RATED CURRENT: 0.6A

DC OUTPUTS: 5V / 12V / 24V

AMSTRAD PLC.

MODEL: PCW9512 MONITOR

MADE IN KOREA

SERIAL NO. 562-8402222



HOLD V.HOLD

POWER





REMOVE

RETRIER

EXPANSION BUS
JUD03

Zilog
Z08A0004PSC
Z80 CPU
8722

0101

TOSHIBA 8708H
74HC02A0P
IC102

32.000
KSS7F

10KΩ J76

D102

TOSEMI
87130
IC103

R104
R105

R128
R127
R126
R125
R124
R123
R122

MB81257-15 CD
JAPAN 8722 T17 CD
IC124

MB81257-15 CD
JAPAN 8722 T17 CD
IC123

MB81257-15 CD
JAPAN 8722 T17 CD
IC122

MB81257-15 CD
JAPAN 8722 T17 CD
IC121

MB81257-15 CD
JAPAN 8722 T17 CD
IC120

MB81257-15 CD
JAPAN 8722 T17 CD
IC119

MB81257-15 CD
JAPAN 8722 T17 CD
IC118

H41256-15
OKE
JAPAN 71A015
IC117

H41256-15
OKE
JAPAN 71A015
IC116

H41256-15
OKE
JAPAN 71A015
IC115

H41256-15
OKE
JAPAN 71A015
IC114

H41256-15
OKE
JAPAN 71A015
IC113

H41256-15
OKE
JAPAN 71A015
IC112

H41256-15
OKE
JAPAN 71A015
IC111

H41256-15
OKE
JAPAN 71A015
IC110

H41256-15
OKE
JAPAN 71A015
IC109

H41256-15
OKE
JAPAN 71A015
IC108

DATA
5V
GND



