

ARISTO

HP STO 0-7 RCL 0-7

TI-30, 45 STO
TI 33 M1+ M2+ M3+

RCL
M1 = M2 = M3 =

TI 50 M1 STO M1 =
M2 STO M2 =

TI 53 STO
TI 51/2 STO 0-9

RCL
RCL 0-9

4990 STO 1
COMPTON FSTO 2

RCL 1
F RCL 2

SR 9190 R
STO 1 RM 1
STO 2 RM 2

8601 MS
COMPEX

M_c^R

5501 STO RCL 8000 M+ MR

CARD M+
CANON

RM

RV

Caum Electronic M_n + RM_n

LCV 1 STO

M
OUT

CASIO M_{in}

MR

$x \leftrightarrow y$ (integers {x, y}, 2, 3, 7, 48, 102, 105)

CITIZEN SM 0
SM 1
SM 2
SM 3
SM 4

RM 0
RM 1
RM 2
RM 3
RM 4

SANYO STO

M_c^R

SANYO CZ 0122 SM RM

MINITRAN f x → m

f x ← m

MINITRAN 1072 S M_c^R

Aristo 800 x → M
75

MRC $x \leftrightarrow y$
M → x $x \cdot y$

MBO II STO 0
3000 STO 1
STO 2
STO 3
STO 4

RCL 0
RCL 1 + MR
RCL 2
RCL 3
RCL 4

MBO α 10 M ← x M → x
α 1000 M+ MR
α 1000-1 M+ MR
α 2000 M+ M_c^R

ELITE 6004 STO
-11-7001 SR M+

RM
MR

ATLAS M+ M_c^R
CLASSIC M+ RM_c^R
MBO MONARCH M+ M_c^R

INTERTRN STO

MR

Privileg M+

MR

" 883 M+

RM

" 884 MS

RM

-11-SR 351K STO

RCL

-11-106HC STO 1
F STO 2

RCL 1
F RCL 2

-11-60DHC STO 1
STO 2

RCL 1
RCL 2

-11-1020 SR MS

MR

-11-1070 SR MS

MR

Qualtron M+

MR

RECOWELL STO

RCL

TANTRON 96 MS

MR

-11-624 M+

R_c^R

SERD STO

M_c^R

<u>STO</u>	<u>RCL</u>	<u>STO</u>	<u>M OUT</u>
<u>STO 0-n</u>	<u>RCL 0-n</u>	<u>STO</u>	<u>MR</u>
<u>M1+</u>	<u>M1 =</u>	<u>STO</u>	<u>M_c^R</u>
<u>M2+</u>	<u>M2 =</u>	<u>STO</u>	<u>RM</u>
<u>M3+</u>	<u>M3 =</u>	<u>M_{in}</u>	<u>MR</u>
<u>M1 STO</u>	<u>M1 =</u>	<u>M+</u>	<u>RM</u>
<u>M2 STO</u>	<u>M2 =</u>	<u>M+</u>	<u>MR</u>
<u>STO 1</u>	<u>RCL 1</u>	<u>M ← x</u>	<u>M → x</u>
<u>F STO 2</u>	<u>F RCL 2</u>	<u>f x → m</u>	<u>f x ← m</u>
<u>SM 0</u>	<u>RM 0</u>	<u>x → M</u>	<u>MRC</u>
<u>SM 1</u>	<u>RM 1</u>	<u>x → M</u>	<u>M → x</u>
<u>SM 2</u>	<u>RM 2</u>	<u>M ← x</u>	<u>M → x</u>
<u>SM 3</u>	<u>RM 3</u>	<u>f x → m</u>	<u>f x ← m</u>
<u>SM 4</u>	<u>RM 4</u>	<u>(x → M)</u>	<u>RM</u>
<u>MS</u>	<u>MR</u>		
<u>MS</u>	<u>RM</u>		
<u>MS</u>	<u>M_c^R</u>		
<u>M+</u>	<u>RM</u>		
<u>M+</u>	<u>MR</u>		
<u>M+</u>	<u>M_c^R</u>		

B115

SHARP M+ x → M

RM

TRIUMPH M+

M
OUT

TECHNICO STO

MR

-11-1002 STO

M
OUT

TECHNOSCINC STO

M_c^R

TRS M_{in}

MR

UNDERWOOD STO_n

RCL_n