

# MOS INTEGRATED CIRCUITS (continued)

## TV circuits

TYPE	DESCRIPTION	TECHNOLOGY	V <sub>CC</sub> (V)		POWER CONS. (mW)	TEMP. RANGE (°C)	PACKAGE
M 054	1 of 16 decoder (internal pull-up)	3	18		450	0-70	DIP U
M 055	1 of 16 decoder (open drain)	3	18		450	0-70	DIP U
M 1024	30 channel TV remote control transmitter	CMOS	8		20	0-70	DIP K
M 1025	30 channel TV remote control receiver	1	-17		400	0-70	DIP K
H 580	Quad analog switch	Bipolar	30		180	0-70	DIP O
H 590	Quad analog switch	Bipolar	30		180	0-70	DIP O
H 770*	Analog switch binary input	Bipolar	-		-	-	-
H 771*	Analog switch binary input	Bipolar	-		-	-	-
H 772*	Analog switch binary input	Bipolar	-		-	-	-
H 773*	Analog switch binary input	Bipolar	-		-	-	-

\* Coming soon

## Other functions

TYPE	DESCRIPTION	TECHNOLOGY	V <sub>CC</sub> (V)		V <sub>DD</sub> (V)	V <sub>GG</sub> (V)	f (MHz)	V <sub>IH</sub> (V)	V <sub>OH</sub> (V)	I <sub>CC</sub> (mA)	POWER CONS. (mW)	TEMP. RANGE (°C)	PACKAGE
M 005	4-channel multip. (analogic switch)	1	-	-10	-25	1	-	-	-	-	-	0-70	TO-100 (1)
M 006	8-channel multip. (analogic switch)	1	5	-	-12	1	-	-	-	-	-	0-70	DIP K,M
M 009	2-channel multip. (analogic switch)	1	-	-10	-25	1	-	-	-	-	-	0-70	TO-99
M 100	Digital alarm clock	-	9	-	-	-	V <sub>CC</sub> -2.5	0.7	15	100	100	0-70	DIP U