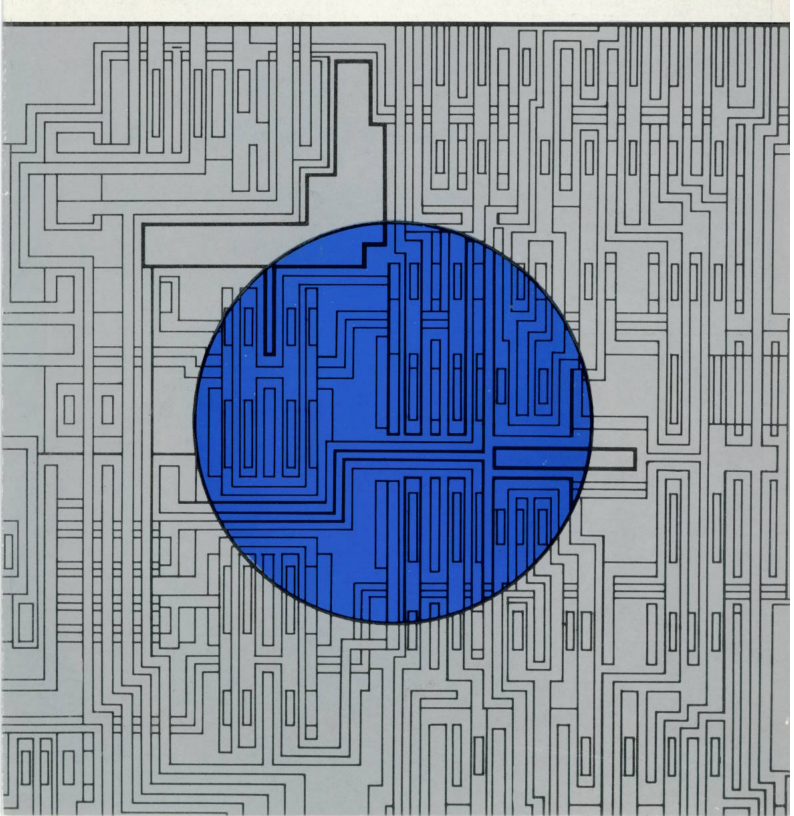
mikroelektronik

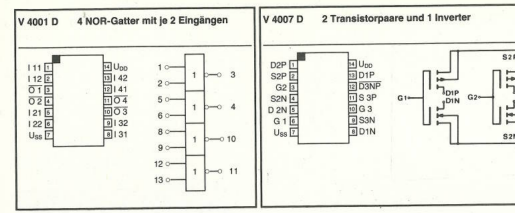
Übersicht CMOS-Schaltkreise CMOS-IC's

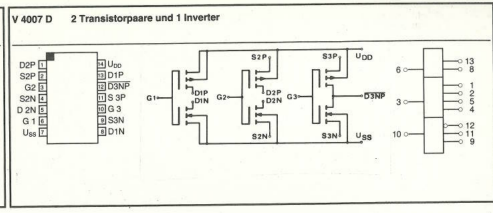


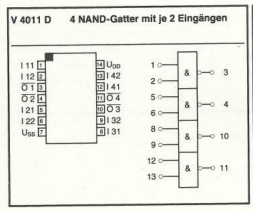


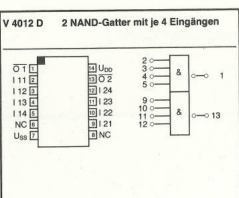
Übersicht CMOS-Schaltkreise – CMOS-IC's

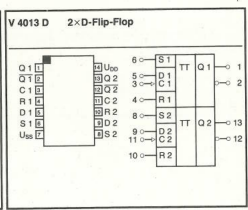
/4001 D	4 NOR-Gatter mit je 2 Eingängen	quadruple 2-input NOR gates		
V 4007 D	2 Transistorpaare und 1 Inverter	2 transistor pairs and 1 inverter		
V 4011 D	4 NAND-Gatter mit je 2 Eingängen	quadruple 2-input NAND gates		
V 4012 D	2 NAND-Gatter mit je 4 Eingängen	dual 4-input NAND gates		
V 4013 D	2 x D-Flip-Flop	dual 'D'-Type flip-flop		
V 4015 D	2 x 4bit Schieberegister	dual 4-bit shift register		
V 4017 D	Dekadischer Zähler mit 10 dekodierten Ausgängen	decade counter with 10 decoded outputs		
V 4019 D	4 AND/OR-Auswahlgatter	4 AND/OR selection gates		
V 4023 D	3 NAND-Gatter mit je 3 Eingängen	triple 3-input NAND-gates		
V 4027 D	2 Master-Slave-JK-Flip-Flop	dual Master-slave-JK-flip-flop		
V 4028 D	BCD-zu-Dezimal-Dekoder	BCD-to-decimal decoder		
V 4029 D	Synchroner 4stufiger binärer/BCD-Vor-/ Rückwärtszähler mit Voreinstellung	synchronous 4-digit binary/BCD-forwards/ backwards counter with pre-set control		
V 4030 D	4 Exklusiv-OR-Gatter mit je 2 Eingängen	quadruple 2-input exclusive OR gates		
V 4034 D	8stufiges bidirektionales paralleles/			
V 4034 D	serielles Busregister	8-stage, bi-directional, parallel/ serial bus register		
V 4035 D	4bit Schieberegister mit synchroner	4-bit shift register with synchronous		
V 4033 D	Paralleleingabe	parallel input		
V 4042 D	4bit Auffangregister	4-bit latch		
V 4044 D	4 RS-Flip-Flop	4-RS-flip-flop		
V 4046 D	PLL-Schaltung (Phasenregelkreis)	phase-locked-loop		
V 4048 D	Multifunktionsgatter	multi-function gate		
V 4050 D	6 nichtinvertierende Treiberstufen	six not inverting drivers		
V 4051 D	8-Kanal-Analog-Multiplexer/Demultiplexer	analog multiplexers/demultiplexers		
V 4066 D	4 bilaterale Analogschalter	quad bilateral switch		
V 4093 D	4 NAND-Gatter mit je 2 Eingängen mit Schmitt-Trigger-Verhalten	quadruple 2-input NAND Schmitt-triggers		
V 40098 D	6 invertierende Treiber mit Tri-state-	six inverter-drivers with tri state		
	Ausgängen	outputs		
V 40511 D	BCD-zu-7 Segment-Dekoder	BCD to 7 segment decoder		
V 4520 D	2 binäre 4bit Vorwärtszähler	dual binary up-counter		
V 4531 D	13bit Paritätsprüfer	13-bit parity tree		
V 4538 D	2 x Monoflop	dual precision monostable multivibrator		
V 4585 D	4bit Größenkomparator	4-bit magnitude comparator		

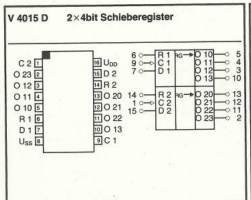


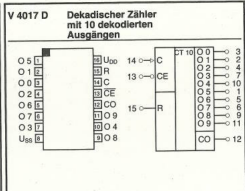


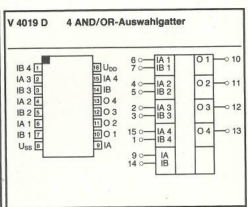


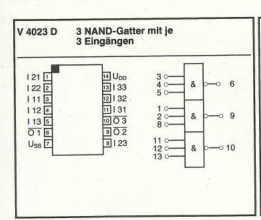


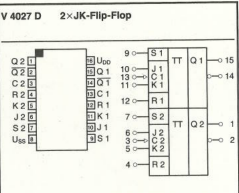


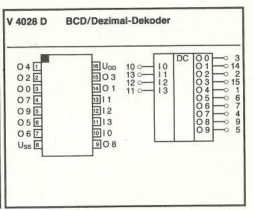


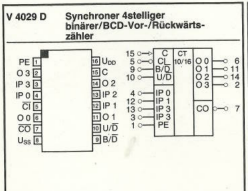


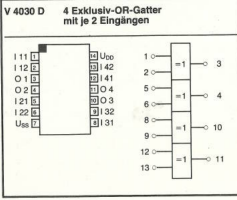


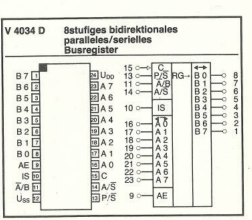


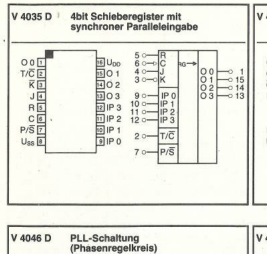


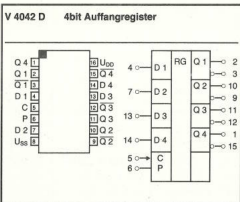


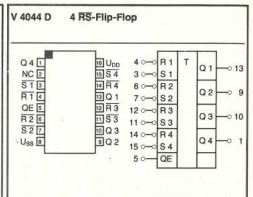


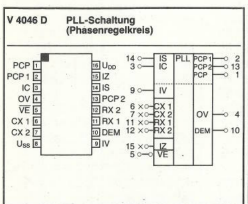


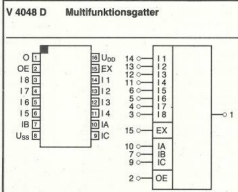


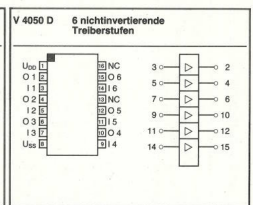


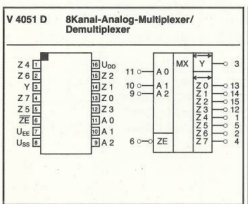


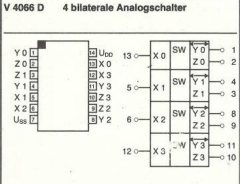


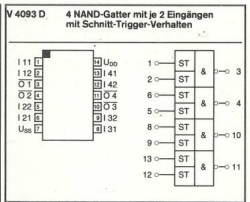


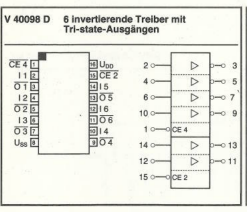


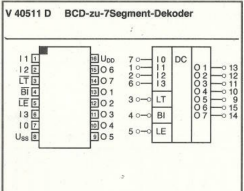


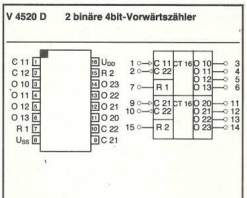


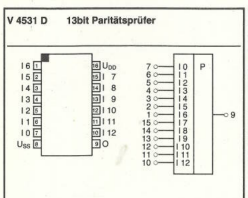


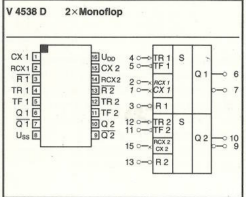


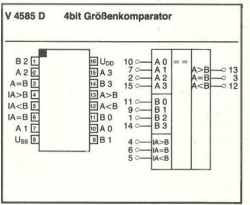








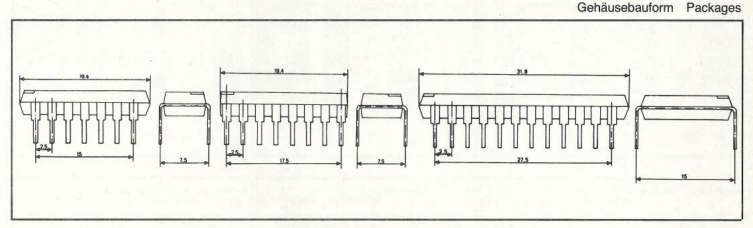




Lfd. Nr.	veb mikro- elektronik "karl marx" erfurt -stammbetrieb-	National Semi- conductor	Fairshild	RCA	SGS ATES	Motorola	Toshiba
7							
1	V 4001 D	CD 4001 BCN	F 4001 BPC	CD 4001 BE	HCF 4001 BP	MC 14001 BCP	TC 4001 BP
2	V 4007 D	CD 4007 CN	F 4007 UBC	CD 4007 UBE	HCF 4007 UBE	MC 14007 UBCP	TC 4007 UBP
3	V 4011 D	CD 4011 BCN	F4011 BPC	CD 4011 BE	HCF 4011 BE	MC 14011 BCP	TC 4011 BP
4	V4012D	CD 4012 BCN	F4012 BPC	CD 4012 BE	HCF4012BE	MC 14012 BCP	TC4012BP
5	V 4013 D	CD 4013 BCN	F4013 BPC	CD 4013 BE	HCF 4013 BE	MC 14013 BCP	TC 4013 BP
6	V 4015 D	CD 4015 BNC	F4015 BPC	CD 4015 BE	HCF 4015 BE	MC 14015 BCP	TC 4015 BP
7	V 4017 D	CD 4017 BCN	F4017 BPC	CD 4017 BE	HCF 4017 BE	MC 14017 BCP	TC 4017 BP
8	V 4019 D	CD 4019 BCN	F4019 BPC	CD 4019 BE	HCF4019BE		TC 4019 BP
9	V 4023 D	CD 4023 BCN	F4023 BPC	CD 4023 BE	HCF 4023 BE	MC 14023 BCP	TC 4023 BP
10	V 4027 D	CD 4027 BCN	F4027BPC	CD 4027 BE	HCF 4027 BE	MC 14027 BCP	TC 4027 BP
11	V 4028 D	CD 4028 BCN	F4028 BPC	CD 4028 BE	HCF 4028 BE	MC 14028 BCP	TC 4028 BP
12	V 4029 D	CD 4029 BCN	F 4029 BPC	CD 4029 BE	HCF 4029 BE	MC 14029 BCP	TC 4029 BP
13	V 4030 D	CD 4030 BCN	F4030 BPC	CD 4030 BE	HCF 4030 BE		TC 4030 BP
14	V 4034 D	CD 4034 BCN	F4034 BPC	CD 4034 BE	HCF 4034 BE	MC 14034 BCP	TC 4034 BP
15	V 4035 D	CD 4035 BCN	F4035 BPC	CD 4035 BE	HCF 4035 BE	MC 14035 BCP	TC 4035 BP
16	V 4042 D	CD 4042 BCN	F4042BPC	CD 4042 BE	HCF 4042 BE	MC 14042 BCP	TC 4042 BP
17	V 4044 D	CD 4044 BCN	F4044 BPC	CD 4044 BE	HCF 4044 BE	MC 14044 BCP	TC 4044 BP
18	V 4046 D	CD 4046 BCN	F4046BPC	CD 4046 BE	HCF 4046 BE	MC 14046 BCP	TC 4046 BP
19	V 4048 D	CD 4048 BCN	_	CD 4048 BE	HCF 4048 BE	MC 14048 BCP	TC 4048 BP
20	V 4050 D	CD 4050 BCN	F 4050 BPC	CD 4050 BE	HCF 4050 BE	MC 14050 BCP	TC 4050 BP
21	V 4051 D	CD 4051 BCN	F4051 BPC	CD 4051 BE	HCF 4051 BE	MC 14051 BCP	TC 4051 BP
22	V 4066 D	CD 4066 BCN	F4066 BPC	CD 4066 BE	HCF 4066 BE	MC 14066 BCP	TC 4066 BP
23	V 4093 D	CD 4093 BCN	F4093 BPC	CD 4093 BE	HCF 4093 BE	MC 14093 BCP	TC 4093 BP
24	V 40098 D	-	F40098 BPC	-	-	-	-
25	V 40511 D	(CD 4511 BCN)	(F 4511 BPC)	(CD 4511 BE)	(HCF 4511 BE)	(MC 14511 BCP)	(TC 4511 BP)
26	V 4520 D	CD 4520 BCN	F 4520 BPC	CD 4520 BE	HCF 4520 BE	MC 14520 BCP	TC 4520 BP
27	V 4531 D	B 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1	F 4531 BPC	_	HCF 4531 BE	MC 14531 BCP	TC 4531 BP
28	V 4538 D	CD 4538 BCN	F 4538 BPC	CD 4538 BE	HCF 4538 BE	MC 14538 BCP	
29	V 4585 D	Jan - High	- 1	CD 4585 BE	HCF 4585 BE	MC 14585 BCP	TC 4585 BP
		+=					
					1 1 1 1		

Die in Klammern angegebenen Vergleichstypen sind nicht in jedem Fall äquivalent.

The equivalent types in parentheses are not any case pin compatible.



Diese Übersichtsinformation gibt keine Auskunft über Liefermöglichkeiten und enthält keine Verbindlichkeiten zur Produktion. Die gültigen Vertragsunterlagen beim Bezug der Bauelemente sind die Typenstandards. Rechtsverbindlich ist jeweils die Auftragsbestätigung.

Änderungen im Zuge der technischen Weiterentwicklung vorbehalten.

This publication furnishes no information on availability of the devices and implies no liabilities for production. Solely the type standards and the confirmation of order shall be binding upon the contractor for the supply of components.

Modifications caused by continual technological advance are reserved.





veb mikroelektronik » karl marx « erfurt stammbetrieb

DDR-5010 Erfurt, Rudolfstraße 47 Telefon: 5 80, Telex: 061 306

elektronik export·import

Volkseigener Außenhandelsbetrieb der Deutschen Demokratischen Republik DDR - 1026 Berlin, Alexanderplatz 6 Telex: BLN 114721 elei, Telefon: 2180