CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H03 BASIC ELECTRONIC CIRCUITRY

H03K PULSE TECHNIQUE (measuring pulse characteristics <u>G01R</u>; mechanical counters having an electrical input <u>G06M</u>; information storage devices in general <u>G11</u>; sample-and-hold arrangements in electric analogue stores <u>G11C 27/02</u>; construction of switches involving contact making and breaking for generation of pulses, e.g. by using a moving magnet, <u>H01H</u>; static conversion of electric power <u>H02M</u>; generation of oscillations by circuits employing active elements which operate in a non-switching manner <u>H03B</u>; modulating sinusoidal oscillations with pulses <u>H03C</u>, <u>H04L</u>; discriminator circuits involving pulse counting <u>H03D</u>; automatic control of generators <u>H03L</u>; starting, synchronisation or stabilisation of generators where the type of generator is irrelevant or unspecified <u>H03L</u>; coding, decoding or code conversion in general <u>H03M</u>)

NOTES

- 1. This subclass covers:
 - methods, circuits, devices, or apparatus using active elements operating in a discontinuous or switching manner for generating, counting, amplifying, shaping, modulating, demodulating, or otherwise manipulating signals;
 - · electronic switching not involving contact-making and braking;
 - logic circuits handling electric pulses.

(<u>H03K 3/64</u> - <u>H03K 3/84</u> take precedence)

- 2. In this subclass, the following expression is used with the meaning indicated:
 - "active element" exercises control over the conversion of input energy into an oscillation or a discontinuous flow of energy.
- 3. In this subclass, where the claims of a patent document are not limited to a specific circuit element, the document is classified at least according to the elements used in the described embodiment.

WARNING

The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

H03K 17/695 covered by <u>H03K 17/687</u>

3/00	Circuits for generating electric pulses; Monostable, bistable or multistable circuits (H03K 4/00 takes precedence; for digital computers G06F 1/025,	3/021 by the use, as active elements, of more than one type of element or means, e.g. BIMOS, composite devices such as IGBT
	{ <u>G06F 1/04</u> })	3/023 by the use of differential amplifiers or
3/01	• Details	comparators, with internal or external positive
3/011	 Modifications of generator to compensate for 	feedback
	variations in physical values, e.g. voltage,	3/0231 Astable circuits {(<u>H03K 3/0315</u> takes
	temperature {(to maintain energy constant	precedence)}
	<u>H03K 3/015</u>)}	3/02315 {Stabilisation of output, e.g. using crystal}
3/012	 Modifications of generator to improve response 	3/0232 Monostable circuits
	time or to decrease power consumption	3/0233 Bistable circuits
3/013	 Modifications of generator to prevent operation 	$3/02332$ {of the master-slave type}
	by noise or interference	3/02335 {provided with means for increasing
3/014	Modifications of generator to ensure starting of oscillations	reliability; for protection; for ensuring
2/015		a predetermined initial state when the
3/015	Modifications of generator to maintain energy constant	supply voltage has been applied; for storing the actual state when the supply voltage
3/017	Adjustment of width or dutycycle of pulses (pulse	fails (digital storage cells each combining
	width modulation H03K 7/08 {; to maintain	volatile and non-volatile storage properties
	energy constant H03K 3/015})	<u>G11C 14/00</u>)}
3/02	Generators characterised by the type of circuit	3/02337 {Bistables with hysteresis, e.g. Schmitt
	or by the means used for producing pulses	trigger (non-regenerative amplitude
		11 1 1 0015 1011 101

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discriminators G01R 19/165)

2/0224	Mulaina-lala - innuita-	2/292
3/0234	Multistable circuits	3/283 Stabilisation of output {, e.g. using
3/027	• by the use of logic circuits, with internal or	crystal}
2/02	external positive feedback	3/284 monostable
3/03	Astable circuits	3/286 bistable
3/0307	{Stabilisation of output, e.g. using crystal}	3/2865 {ensuring a predetermined initial state
3/0315	• • • • {Ring oscillators}	when the supply voltage has been
3/0322	• • • • { with differential cells }	applied; storing the actual state when
3/033	Monostable circuits	the supply voltage fails (digital storage cells each combining volatile and non-
3/037	Bistable circuits	
3/0372	• • • { of the master-slave type }	volatile storage properties <u>G11C 14/00</u>)} 3/287 using additional transistors in the
3/0375	• • • { provided with means for increasing	3/287 using additional transistors in the feedback circuit (H03K 3/289 takes
	reliability; for protection; for ensuring	precedence)
	a predetermined initial state when the	
	supply voltage has been applied; for storing	3/288 using additional transistors in the input circuit (H03K 3/289 takes precedence)
	the actual state when the supply voltage	3/2885 the input circuit having a differential
	fails (digital storage cells each combining	configuration
	volatile and non-volatile storage properties	3/289 of the master-slave type
0.00==	<u>G11C 14/00</u>)}	3/2893 Bistables with hysteresis, e.g. Schmitt
3/0377	• • • • {Bistables with hysteresis, e.g. Schmitt	trigger
	trigger (non-regenerative amplitude	
2/020	discriminators G01R 19/165)}	3/2897 with an input circuit of differential configuration
3/038	Multistable circuits	3/29 multistable
3/04	• by the use, as active elements, of vacuum tubes	3/30 using a transformer for feedback, e.g. blocking
	only, with positive feedback (H03K 3/023,	oscillator
2/05	H03K 3/027 take precedence)	3/313 • by the use, as active elements, of semiconductor
3/05	using means other than a transformer for feedback	devices with two electrodes, one or two potential-
3/06		jump barriers, and exhibiting a negative resistance
3/00	using at least two tubes so coupled that the input of one is derived from the output of	characteristic
	another, e.g. multivibrator	3/315 the devices being tunnel diodes
3/08	astable	3/33 . by the use, as active elements, of semiconductor
3/09	Stabilisation of output	devices exhibiting hole storage or enhancement
3/10	monostable	effect
3/10	bistable	3/335 by the use, as active elements, of semiconductor
3/12	Bistables with hysteresis, e.g. Schmitt	devices with more than two electrodes and
3/13	trigger	exhibiting avalanche effect
3/14	multistable	3/35 by the use, as active elements, of bipolar
3/16	using a transformer for feedback, e.g. blocking	semiconductor devices with more than two
3/10	oscillator with saturable core	PN junctions, or more than three electrodes, or
3/22	specially adapted for amplitude comparison,	more than one electrode connected to the same
<i>5,</i> 22	i.e. Multiar	conductivity region (H03K 3/023, H03K 3/027
3/26	by the use, as active elements, of bipolar	take precedence)
	transistors with internal or external positive	WARNING
	feedback (<u>H03K 3/023</u> , <u>H03K 3/027</u> take	Not complete; for four layer diodes see also
	precedence)	H03K 3/313
3/28	using means other than a transformer for	11001K 5/1015
	feedback	3/351 the devices being unijunction transistors
3/281	using at least two transistors so coupled that	(H03K 3/352 takes precedence)
	the input of one is derived from the output of	3/352 the devices being thyristors
	another, e.g. multivibrator	3/3525 Anode gate thyristors or programmable
3/282	astable	unijunction transistors
3/2821	• • • • • {Emitters connected to one another by	3/353 by the use, as active elements, of field-effect
	using a capacitor}	transistors with internal or external positive
3/2823	• • • • • { using two active transistor of the same	feedback (<u>H03K 3/023</u> , <u>H03K 3/027</u> take
	conductivity type (H03K 3/2821 takes	precedence)
	precedence)}	3/354 Astable circuits
3/2825	{in an asymmetrical circuit	3/3545 {Stabilisation of output, e.g. using crystal}
	configuration}	3/355 Monostable circuits
3/2826	• • • • • {using two active transistors of the	3/356 Bistable circuits
	complementary type (<u>H03K 3/2821</u> take	
2/2020	precedence)}	
3/2828	{in an asymmetrical circuit configuration}	
	comiguration)	

3/356008 {ensuring a predetermined initial state when	3/42	by the use, as active elements, of opto-electronic
the supply voltage has been applied; storing the actual state when the supply voltage		devices, i.e. light-emitting and photoelectric devices electrically- or optically-coupled
fails (digital storage cells each combining	3/43	 by the use, as active elements, of beam deflection
volatile and non-volatile storage properties	3/ 13	tubes
G11C 14/00)}	3/45	• by the use, as active elements, of non-linear
3/356017 {using additional transistors in the input circuit (H03K 3/356104, H03K 3/3562 take	2/455	magnetic or dielectric devices
precedence)}	3/455 3/47	• • • {using thin films}
3/356026 { with synchronous operation	3/47 3/49	the devices being parametrons
(H03K 3/356034, H03K 3/356052 take	3/49	the devices being ferro-resonantthe devices being multi-aperture magnetic
precedence)}	3/31	cores, e.g. transfluxors
3/356034 { the input circuit having a differential	3/53	 by the use of an energy-accumulating element
configuration}	3/33	discharged through the load by a switching
3/356043 { with synchronous operation}		device controlled by an external signal and not
3/356052 {using pass gates}		incorporating positive feedback (H03K 3/335
3/35606 { with synchronous operation}		takes precedence {; working of metal by electro-
3/356069 • • • • {using additional transistors in the feedback		erosion with spark discharge B23H; for internal
circuit (<u>H03K 3/356104</u> , <u>H03K 3/3562</u> take		combustion engine ignition systems <u>F02P 3/08</u> ;
precedence)}		electronic lighters F23Q 2/285, F23Q 3/00; flash
3/356078 { with synchronous operation}		lamps <u>H05B 41/30</u> })
$3/356086$ { with additional means for controlling the	3/537	the switching device being a spark gap
main nodes (<u>H03K 3/356104</u> , <u>H03K 3/3562</u>	3/543	the switching device being a vacuum tube
take precedence)}	3/55	the switching device being a gas-filled tube
3/356095 {with synchronous operation}		having a control electrode
3/356104 {using complementary field-effect transistors	3/57	• • • the switching device being a semiconductor
($\underline{\text{H03K } 3/35625}$ takes precedence)}	2/50	device
WARNING	3/59	 by the use of galvano-magnetic devices, e.g. Hall effect devices
Subgroups of <u>H03K 3/356104</u> are not	3/64	. Generators producing trains of pulses, i.e. finite
complete.		sequences of pulses
3/356113 {using additional transistors in the input	3/66	by interrupting the output of a generator
circuit}	3/70	time intervals between all adjacent pulses of
3/356121 • • • • • { with synchronous operation		one train being equal
(H03K 3/35613, H03K 3/356147 take	3/72	• • with means for varying repetition rate of trains
precedence)}	3/78	 Generating a single train of pulses having a
3/35613 { the input circuit having a differential		predetermined pattern, e.g. a predetermined number
configuration}	3/80	 Generating trains of sinusoidal oscillations (by
3/356139 {with synchronous operation}		interrupting <u>H03C</u> , <u>H04L</u>)
3/356147 {using pass gates}	3/84	• Generating pulses having a predetermined statistical
3/356156 {with synchronous operation}		distribution of a parameter, e.g. random pulse
3/356165 {using additional transistors in the		generators
feedback circuit}	3/86	• Generating pulses by means of delay lines and not
3/356173 {with synchronous operation}		covered by the preceding subgroups
3/356182 { with additional means for controlling the	4/00	Generating pulses having essentially a finite slope
main nodes}		or stepped portions (generation of supply voltages
3/356191 { with synchronous operation}		from deflection waveforms <u>H04N 3/18</u>)
3/3562 of the master-slave type	4/02	 having stepped portions, e.g. staircase waveform
3/35625 {using complementary field-effect	4/023	• • {by repetitive charge or discharge of a capacitor,
transistors}		analogue generators}
3/3565 Bistables with hysteresis, e.g. Schmitt trigger	4/026	• {using digital techniques}
3/3568 Multistable circuits	4/04	 having parabolic shape
3/357 by the use, as active elements, of bulk negative	4/06	 having triangular shape
resistance devices, e.g. Gunn-effect devices	4/063	• • {high voltage - or current generators}
 3/36 • by the use, as active elements, of semiconductors, not otherwise provided for 	4/066	• • {using a Miller-integrator (<u>H03K 4/08</u> takes precedence)}
3/37 . by the use, as active elements, of gas-filled tubes,	4/08	having sawtooth shape
e.g. astable trigger circuits (H03K 3/55 takes	4/085	Protection of sawtooth generators
precedence)	4/10	 using as active elements vacuum tubes only
3/38 by the use, as active elements, of superconductive	4/10	in which a sawtooth voltage is produced
devices	7/12	across a capacitor
3/40 by the use, as active elements, of electrochemical		" x "" "
cells		

4/14	using two tubes so coupled that the input of each one is derived from the output of the other, e.g. multivibrator	4/64	the driving pulses {(<u>H03K 4/625</u> takes precedence)}
	{(multivibrator generating other pulses H03K 3/00)}	4/66	using a single device with positive feedback, e.g. blocking oscillator
4/16	using a single tube with positive feedback through transformer, e.g. blocking oscillator {(blocking oscillators generating	4/68	device is conducting during the fly-back
	other pulses <u>H03K 3/00</u>)}	4/69	part of the cycle using a semiconductor device operating as
4/18	• • • • using a single tube exhibiting negative	4/09	an amplifier
	resistance between two of its electrodes, e.g. transitron, dynatron	4/693	• • • • • {operating in push-pull, e.g. class B
4/20	using a tube with negative feedback by	4/696	(<u>H03K 4/696</u> takes precedence)} {using means for reducing power
	capacitor, e.g. Miller integrator	4/070	dissipation or for shortening the flyback
4/22	combined with transitron, e.g.		time, e.g. applying a higher voltage
	phantastron, sanatron		during flyback time}
4/24	Boot-strap generators	4/71	with negative feedback through a
4/26	• • • in which a sawtooth current is produced		capacitor, e.g. Miller-integrator
	through an inductor	4/72	combined with means for generating the
4/28	using a tube operating as a switching		driving pulses
1/22	device	4/725	• • • • • {Push-pull amplifier circuits}
4/32	combined with means for generating the	4/787	using as active elements semiconductor devices
4/24	driving pulses		with two electrodes and exhibiting a negative
4/34	using a single tube with positive feedback through a transformer	4/702	resistance characteristic
4/36	using a single tube exhibiting	4/793 4/80	using tunnel diodes
4/30	negative resistance between two of its	4/80	 using as active elements multi-layer diodes using as active elements semiconductor devices
	electrodes, e.g. transitron, dynatron	4/63	with more than two PN junctions or with
4/38	combined with Miller integrator		more than three electrodes or more than one
4/39	using a tube operating as an amplifier		electrode connected to the same conductivity
4/41	with negative feedback through a		region
	capacitor, e.g. Miller-integrator	4/835	{using pulse-modulation techniques for the
4/43	combined with means for generating the		generation of the sawtooth wave, e.g. class
	driving pulses		D, switched mode}
4/48	• • using as active elements semiconductor devices	4/84	Generators in which the semiconductor
	(<u>H03K 4/787</u> - <u>H03K 4/84</u> take precedence)		device is conducting during the fly-back
4/50	in which a sawtooth voltage is produced		part of the cycle {(<u>H03K 4/835</u> takes precedence)}
4/501	across a capacitor the starting point of the flyback period	4/86	• • • using as active elements gas-filled tubes {or
4/301	being determined by the amplitude of	1/00	spark-gaps}
	the voltage across the capacitor, e.g. by a	4/88	using as active elements electrochemical
	comparator		cells {or galvano-magnetic or photo-electric
4/502	the capacitor being charged from a		elements}
	constant-current source	4/90	Linearisation of ramp (modifying slopes
4/52	using two semiconductor devices so		of pulses <u>H03K 6/04</u> ; scanning correction
	coupled that the input of each one is		for television receivers <u>H04N 3/16</u>);
	derived from the output of the other, e.g.		Synchronisation of pulses (in pictorial
	multivibrator {(multivibrators generating		communication systems <u>H04N 1/36</u> , <u>H04N 5/04</u> ; colour synchronisation <u>H04N 9/44</u>)
4 /5 4	other pulses <u>H03K 3/00</u>)}	4/92	• having a waveform comprising a portion of a
4/54	using a single semiconductor device with	4/92	sinusoid (generating sinusoidal oscillations <u>H03B</u>)
	positive feedback through a transformer, e.g. blocking oscillator {(blocking	4/94	 having trapezoidal shape
	oscillators generating other pulses		
	H03K 3/00)}	5/00	Manipulating pulses not covered by one of the
4/56	using a semiconductor device with		other main groups in this subclass (circuits with
	negative feedback through a capacitor, e.g.		regenerative action <u>H03K 3/00</u> , <u>H03K 4/00</u> ; by the
	Miller integrator		use of non-linear magnetic or dielectric devices H03K 3/45)
4/58	Boot-strap generators		
4/60	• • • in which a sawtooth current is produced		NOTE
	through an inductor		In this group, the input signals are of the pulse
4/62	• • • • using a semiconductor device operating as		type.
4.50=	a switching device		
4/625	• • • • • {using pulse-modulation techniques for the generation of the sawtooth wave,		
	a g class D switched mode)		

e.g. class D, switched mode}

5/00006	• {Changing the frequency (modulating pulses <u>H03K 7/00</u> ; frequency dividers		 {using shift registers} {using counters}
	H03K 21/00 - H03K 29/00; additive or subtractive		• • • {using microprocessors}
	mixing of two pulse rates into one G06F 7/605;		• • • {using memories or FIFO's}
	pulse rate dividers <u>G06F 7/68</u>)}		• • • {using D/A or A/D converters}
2005/00013	• {Delay, i.e. output pulse is delayed after input pulse		{using digital comparators}
	and pulse length of output pulse is dependent on		• • • {using varicaps, e.g. gate capacity of a FET
	<pre>pulse length of input pulse}</pre>	2003/0028	with specially defined threshold, as delaying
2005/00019	• • {Variable delay}		capacitors}
2005/00026	• • • {controlled by an analog electrical signal, e.g.	2005/00286	• {Phase shifter, i.e. the delay between the output and
	obtained after conversion by a D/A converter}	2003/00280	input pulse is dependent on the frequency, and such
2005/00032	• • • {Dc control of switching transistors}		that a phase difference is obtained independent of
	• • • {having four transistors serially}		the frequency}
	• • • {De voltage control of a capacitor or of the	2005/00203	• {Output pulse is a delayed pulse issued after a rising
2002,000.0	coupling of a capacitor as a load}	2003/00293	or a falling edge, the length of the output pulse
2005/00052	• • • • {by mixing the outputs of fixed delayed		not being in relation with the length of the input
2003/00032	signals with each other or with the input		triggering pulse}
	signal}	5/003	• Changing the DC level (television signals
2005/00058	• • • {controlled by a digital setting}	3/003	H04N 3/00)
	• • • {by current control, e.g. by parallel current	5/007	Base line stabilisation (thresholding H03K 5/08)
2003/00003	control transistors}		
2005/00071	· · · · · · · · · · · · · · · · · · ·	5/01	• Shaping pulses (discrimination against noise or
	• • • {by adding capacitance as a load}	5 10 0	interference H03K 5/125)
	{Fixed delay}	5/02	• by amplifying (<u>H03K 5/04</u> takes precedence;
	• • · · {by trimming or adjusting the delay}	T 1000	wide-band amplifiers in general <u>H03F</u>)
	• • • {using fuse links}	5/023	• • • {using field effect transistors}
2005/00097	• • • {Avoiding variations of delay using feedback,	5/026	• • • {with a bidirectional operation}
	e.g. controlled by a PLL}	5/04	• • by increasing duration; by decreasing duration
2005/00104	 {using a reference signal, e.g. a reference clock}	5/05	• • • by the use of clock signals or other time
2005/0011	,	5/06	reference signals
2003/0011	{using a separate time interval to calibrate the delay}	5/06	by the use of delay lines or other analogue delay elements
2005/00117	• • • {Avoiding variations of delay due to line	5/065	{using dispersive delay lines}
2003/0011/	termination}		
2005/00123	• • • {Avoiding variations of delay due to	5/07	by the use of resonant circuits
2003/00123	integration tolerances}	5/08	• by limiting; by thresholding; by slicing, i.e.
2005/0013	• • • {Avoiding variations of delay due to power		combined limiting and thresholding (H03K 5/07
2003/0013	supply}		takes precedence; comparing one pulse with
2005/00126	• • • {Avoiding asymmetry of delay for leading or		another <u>H03K 5/22</u> ; providing a determined
2003/00130	trailing edge; Avoiding variations of delay due	5/082	threshold for switching <u>H03K 17/30</u>) • • {with an adaptive threshold}
	to threshold}		,
2005/001/12	• • • {Avoiding variations of delay due to	5/084	• • • • {modified by switching, e.g. by a periodic
2003/00143			signal or by a signal in synchronism with the
2005/0015	temperature} {Layout of the delay element}	5/006	transitions of the output signal}
	• •	5/086	• • • {generated by feedback}
2005/00156	• • { using opamps, comparators, voltage	5/088	• • • • {modified by switching, e.g. by a periodic
2007/001/2	multipliers or other analog building blocks}		signal or by a signal in synchronism with
	• • · · {using bipolar transistors}		the transitions of the output signal}
	• • • {using current mirrors}	5/12	• by steepening leading or trailing edges
	• • • {using differential stages}	5/125	Discriminating pulses (measuring or indicating
	• • • {using constant current sources}		G01R 19/00, G01R 23/00, G01R 25/00,
2005/00189	• • {in BiCMOS technology}		G01R 29/00; separation of synchronising signals in
2005/00195	• • {using FET's}		television systems <u>H04N 5/08</u>)
2005/00202	• • • {using current mirrors}	5/1252	• Suppression or limitation of noise or interference
2005/00208	• • • {using differential stages}		(specially adapted for transmission systems
2005/00215	• • • { where the conduction path of multiple		H04B 15/00, H04L 25/08)
	FET's is in parallel or in series, all having the	5/1254	specially adapted for pulses generated by
	same gate control}		closure of switches, i.e. anti-bouncing devices
2005/00221	• • • {where the conduction path of the different		(debouncing circuits for electronic time-pieces
	output FET's is connected in parallel with	5/12	<u>G04G 5/00</u>)
	different gate control, e.g. having different	5/13	Arrangements having a single output and transforming input aigned into pulses delivered at
	sizes or thresholds, or coupled through		transforming input signals into pulses delivered at
	different resistors}		desired time intervals {(measuring time intervals using electronic timing, e.g. counting means
2005/00228	• • • {having complementary input and output		G04F 1/005)}
	signals}	5/131	Digitally controlled
2005/00234	• • • {using circuits having two logic levels}	5/151	· · Digitally controlled

= /1 O O			5/0/5/	
5/133		using a chain of active delay devices	5/2454	• • • {using clock signals}
5/134		• with field-effect transistors	5/2463	• • · {using diodes}
5/135		by the use of time reference signals, e.g. clock	5/2472	• • • {using field effect transistors (<u>H03K 5/2436</u>
		signals		takes precedence)}
5/14		by the use of delay lines (H03K 5/133 takes	5/2481	{with at least one differential stage}
		precedence)	5/249	• • • {using clock signals}
5/145		by the use of resonant circuits	5/26	the characteristic being duration, interval,
5/15		Arrangements in which pulses are delivered		position, frequency, or sequence
		at different times at several outputs, i.e. pulse	6/00	Manipulating pulses having a finite slope and
		distributors (distributing, switching or gating	0/00	not covered by one of the other main groups
		arrangements H03K 17/00)		of this subclass (circuits with regenerative action
5/15006		• {with two programmable outputs}		H03K 4/00)
5/15013		• {with more than two outputs}	6/02	Amplifying pulses {(generation of a sawtooth)
5/1502		• • {programmable}	0,02	current through an inductor by amplification
5/15026		• • {with asynchronously driven series connected		H03K 4/28, H03K 4/39, H03K 4/43, H03K 4/62,
		output stages}		H03K 4/69)}
5/15033		• • • {using a chain of bistable devices}	6/04	• Modifying slopes of pulses, {e.g. S-correction}
5/1504		• • • {using a chain of active delay devices		
		$(\underline{\text{H03K }5/15053} \text{ takes precedence})$	7/00	Modulating pulses with a continuously-variable
5/15046		• • • {using a tapped delay line}		modulating signal
5/15053		• • • {using a chain of monostable devices}	7/02	 Amplitude modulation, i.e. PAM
5/1506		• • { with parallel driven output stages; with	7/04	 Position modulation, i.e. PPM
		synchronously driven series connected output	7/06	 Frequency or rate modulation, i.e. PFM or PRM
		stages}	7/08	 Duration or width modulation {Duty cycle
5/15066		• • • {using bistable devices (H03K 5/15093 takes		modulation}
		precedence)}	7/10	 Combined modulation, e.g. rate modulation and
5/15073		• • • {using a plurality of comparators}		amplitude modulation
5/1508		{using a plurality of delay lines}	0/00	Down duleting unless which have been meduleted
5/15086		• • • {using a plurality of monostables devices}	9/00	Demodulating pulses which have been modulated
5/15093		{using devices arranged in a shift register}	0/02	with a continuously-variable signal
5/151		with two complementary outputs	9/02	of amplitude-modulated pulses
5/1515		• • {non-overlapping}	9/04	of position-modulated pulses
5/153		Arrangements in which a pulse is delivered at	9/06	of frequency- or rate-modulated pulses
0,100		the instant when a predetermined characteristic	9/08	• of duration- or width-mudulated pulses {or of duty-
	t			
			0.44.0	cycle modulated pulses}
	(of an input signal is present or at a fixed time	9/10	cycle modulated pulses } . of pulses having combined modulation
	i	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing		of pulses having combined modulation
	i <u>1</u>	of an input signal is present or at a fixed time	9/10 11/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-
5/1532	i <u>]</u> i	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of	11/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses
5/1532 5/1534	i <u>]</u> i	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors		 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining
5/1534	i <u>]</u> i	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors	11/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using
	i <u>]</u> i	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors	11/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B;
5/1534 5/1536	i <u>]</u> i	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175)	11/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using
5/1534	i i i · · · · · · · · · · · · · · · · ·	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is	11/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B;
5/1534 5/1536	i i i i i i i i i i i i i i i i i i i	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern	11/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING
5/1534 5/1536 5/156 5/1565		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle}	11/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00})
5/1534 5/1536 5/156	i i i i i i i i i i i i i i i i i i i	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the	11/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING
5/1534 5/1536 5/156 5/1565 5/159	i i i i i i i i i i i i i i i i i i i	of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups	11/00 12/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-
5/1534 5/1536 5/156 5/1565		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the	11/00 12/00	 of pulses having combined modulation Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12
5/1534 5/1536 5/156 5/1565 5/159		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating	11/00 12/00	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or
5/1534 5/1536 5/156 5/1565 5/159		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency	11/00 12/00	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405;
5/1534 5/1536 5/156 5/1565 5/159		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual	11/00 12/00	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching
5/1534 5/1536 5/156 5/1565 5/159 5/19		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02)	11/00 12/00	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static
5/1534 5/1536 5/156 5/1565 5/159 5/19		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope,	11/00 12/00 17/00	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52)
5/1534 5/1536 5/156 5/1565 5/159 5/19		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic	11/00 12/00	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or
5/1534 5/1536 5/156 5/1565 5/159 5/19		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic pulse trains G01R 25/00)	11/00 12/00 17/00	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or output terminals (code converters H03M 5/00,
5/1534 5/1536 5/1536 5/1565 5/159 5/19 5/22		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic pulse trains G01R 25/00) the characteristic being amplitude	11/00 12/00 17/00	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or output terminals (code converters H03M 5/00, H03M 7/00)}
5/1534 5/1536 5/156 5/1565 5/159 5/19		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic pulse trains G01R 25/00) the characteristic being amplitude {using bipolar transistors (H03K 5/2436 takes)	11/00 12/00 17/00 17/002	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or output terminals (code converters H03M 5/00, H03M 7/00)} • {with several inputs only}
5/1534 5/1536 5/1536 5/1565 5/159 5/19 5/22		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic pulse trains G01R 25/00) the characteristic being amplitude {using bipolar transistors (H03K 5/2436 takes precedence)}	11/00 12/00 17/00 17/002 17/005 17/007	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or output terminals (code converters H03M 5/00, H03M 7/00)} • {with several inputs only}
5/1534 5/1536 5/1536 5/1565 5/159 5/19 5/22 5/24 5/2409 5/2418		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic pulse trains G01R 25/00) the characteristic being amplitude {using bipolar transistors (H03K 5/2436 takes precedence)} {with at least one differential stage}	11/00 12/00 17/00 17/002 17/005 17/007 17/04	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or output terminals (code converters H03M 5/00, H03M 7/00)} • { with several inputs only} • { with several outputs only} • Modifications for accelerating switching
5/1534 5/1536 5/1536 5/1565 5/159 5/19 5/22		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic pulse trains G01R 25/00) the characteristic being amplitude {using bipolar transistors (H03K 5/2436 takes precedence)} {with at least one differential stage} {using clock signals}	11/00 12/00 17/00 17/002 17/005 17/007	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or output terminals (code converters H03M 5/00, H03M 7/00)} • • {with several inputs only} • • {with several outputs only} • Modifications for accelerating switching • • {in thyristor switches}
5/1534 5/1536 5/1536 5/1565 5/159 5/19 5/22 5/24 5/2409 5/2418		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic pulse trains G01R 25/00) the characteristic being amplitude {using bipolar transistors (H03K 5/2436 takes precedence)} {with at least one differential stage} {using clock signals} {using a combination of bipolar and field-effect	11/00 12/00 17/00 17/002 17/005 17/007 17/04	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or output terminals (code converters H03M 5/00, H03M 7/00)} • { with several inputs only} • { with several outputs only} • Modifications for accelerating switching
5/1534 5/1536 5/1536 5/1565 5/159 5/19 5/22 5/24 5/2409 5/2418 5/2427 5/2436		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic pulse trains G01R 25/00) the characteristic being amplitude {using bipolar transistors (H03K 5/2436 takes precedence)} {using a combination of bipolar and field-effect transistors}	17/00 17/00 17/002 17/005 17/007 17/04 17/0403	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or output terminals (code converters H03M 5/00, H03M 7/00)} • • {with several inputs only} • • {with several outputs only} • Modifications for accelerating switching • • {in thyristor switches}
5/1534 5/1536 5/1536 5/1565 5/1595 5/195 5/22 5/24 5/2409 5/2418 5/2427		of an input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13 {; measuring characteristics of individual pulses G01R 29/02}) Peak detectors Transition or edge detectors Zero-crossing detectors (in measuring circuits G01R 19/175) Arrangements in which a continuous pulse train is transformed into a train having a desired pattern {the output pulses having a constant duty cycle} Applications of delay lines not covered by the preceding subgroups Monitoring patterns of pulse trains (indicating amplitude G01R 19/00; indicating frequency G01R 23/00; measuring characteristics of individual pulses G01R 29/02) Circuits having more than one input and one output for comparing pulses or pulse trains with each other according to input signal characteristics, e.g. slope, integral (indicating phase difference of two cyclic pulse trains G01R 25/00) the characteristic being amplitude {using bipolar transistors (H03K 5/2436 takes precedence)} {with at least one differential stage} {using clock signals} {using a combination of bipolar and field-effect	17/00 17/00 17/002 17/005 17/007 17/04 17/0403	Transforming types of modulations, e.g. position-modulated pulses into duration-modulated pulses Producing pulses by distorting or combining sinusoidal waveforms (combining sinewaves using elements operating in a non-switching manner H03B; {limiting or clipping, e.g. H03G 11/00}) WARNING Not complete, see also H03K 5/08, H03K 5/12 Electronic switching or gating, i.e. not by contact-making or -braking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405; sample-and-hold arrangements G11C 27/02; switching or interrupting devices in waveguides H01P; gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52) • {Switching arrangements with several input- or output terminals (code converters H03M 5/00, H03M 7/00)} • • {with several inputs only} • • {with several outputs only} • Modifications for accelerating switching • • {in thyristor switches}

17/041		17/10	M 1.C C
17/041	• without feedback from the output circuit to the	17/12	Modifications for increasing the maximum
	control circuit {(<u>H03K 17/0403</u> , <u>H03K 17/0406</u>		permissible switched current
	take precedence)}	17/122	• • {in field-effect transistor switches}
17/04106	• • • {in field-effect transistor switches	17/125	• • {in thyristor switches}
	(<u>H03K 17/0412</u> , <u>H03K 17/0416</u> take	17/127	• • {in composite switches}
	precedence)}	17/13	 Modifications for switching at zero crossing
17/04113	• • • {in bipolar transistor switches (H03K 17/0412,		(generating an impulse at zero crossing
	H03K 17/0416 take precedence)		H03K 5/153)
17/0412	by measures taken in the control circuit	17/133	• {in field-effect transistor switches}
17/04123	• • • {in field-effect transistor switches}		
		17/136	• {in thyristor switches}
17/04126	• • • {in bipolar transistor switches}	17/14	. Modifications for compensating variations of
17/0414	Anti-saturation measures		physical values, e.g. of temperature
17/0416	by measures taken in the output circuit	17/145	• • {in field-effect transistor switches}
17/04163	• • • {in field-effect transistor switches}	17/16	 Modifications for eliminating interference voltages
17/04166	• • • {in bipolar transistor switches}		or currents
17/042	by feedback from the output circuit to the control	17/161	• • {in field-effect transistor switches}
	circuit {(<u>H03K 17/0403</u> , <u>H03K 17/0406</u> take	17/162	{without feedback from the output circuit to the
	precedence)}	17/102	control circuit}
17/04206	• • {in field-effect transistor switches}	17/163	• • • {Soft switching}
17/04213	• • {in bipolar transistor switches}		
		17/164	• • • • {using parallel switching arrangements}
17/0422	Anti-saturation measures	17/165	• • • {by feedback from the output circuit to the
17/0424	by the use of a transformer		control circuit}
17/06	 Modifications for ensuring a fully conducting state 	17/166	• • • {Soft switching}
17/063	• • {in field-effect transistor switches}	17/167	• • • • {using parallel switching arrangements}
2017/066	{Maximizing the OFF-resistance instead of	17/168	• • {in composite switches}
	minimizing the ON-resistance}	17/18	Modifications for indicating state of switch
17/08	Modifications for protecting switching circuit	17/20	• Modifications for resetting core switching units to a
17700	against overcurrent or overvoltage	17/20	predetermined state
2017/0803	{against radiation hardening}	17/22	-
	· · · · · · · · · · · · · · · · · · ·	17/22	• Modifications for ensuring a predetermined initial
2017/0806	{against excessive temperature}		state when the supply voltage has been applied (bi-
17/081	• • without feedback from the output circuit to the	17/222	stable generators <u>H03K 3/12</u>)
	control circuit	17/223	• • {in field-effect transistor switches}
17/08104	• • • {in field-effect transistor switches	2017/226	• • {in bipolar transistor switches}
	(<u>H03K 17/0812</u> , <u>H03K 17/0814</u> take	17/24	• • Storing the actual state when the supply voltage
	precedence)}		fails
17/08108	• • • {in thyristor switches (<u>H03K 17/0812</u> ,	17/26	 Modifications for temporary blocking after receipt
	<u>H03K 17/0814</u> take precedence)}		of control pulses
17/08112	• • • {in bipolar transistor switches (H03K 17/0812,	17/28	• Modifications for introducing a time delay before
	H03K 17/0814 take precedence)}		switching (time-programme switches providing a
17/08116	• • • {in composite switches (<u>H03K 17/0812</u> ,		choice of time-intervals for executing more than
17700110	H03K 17/0814 take precedence)}		one switching action <u>H03K 17/296</u> ; {measuring
17/0812	• • by measures taken in the control circuit		time intervals using electronic timing, e.g. counting
	{in field-effect transistor switches}		means $\underline{G04F1/005}$)
17/08122	· · · · · · · · · · · · · · · · · · ·	17/284	• in field effect transistor switches
17/08124	· · · · {in thyristor switches}		
17/08126	• • • {in bipolar transitor switches}	17/288	• in tube switches
17/08128	• • • {in composite switches}	17/292	in thyristor, unijunction transistor or
17/0814	by measures taken in the output circuit		programmable unijunction transistor switches
17/08142	• • • { in field-effect transistor switches }	17/296	 Time-programme switches providing a choice
17/08144	• • • {in thyristor switches}		of time-intervals for executing more than one
17/08146	• • • {in bipolar transistor switches}		switching action and automatically terminating
	The state of the s		their operation after the programme is completed
17/08148	• • • {in composite switches}		(electronic clocks comprising means to be operated
17/082	• by feedback from the output circuit to the control		at preselected times or after preselected time-
	circuit		intervals <u>G04G 15/00</u>)
17/0822	• • • {in field-effect transistor switches}	17/30	 Modifications for providing a predetermined
17/0824	{in thyristor switches}		threshold before switching (shaping pulses by
17/0826	• • {in bipolar transistor switches}		thresholding H03K 5/08 {; for logic circuits
17/0828	{in composite switches}		H03K 19/0021})
17/10	Modifications for increasing the maximum	17/302	• {in field-effect transistor switches}
	permissible switched voltage	17/305	• {in there effect transition switches}
17/102	• {in field-effect transistor switches}		
		2017/307	• {circuits simulating a diode, e.g. threshold zero}
17/105	{in thyristor switches}	17/51	characterised by the components used
17/107	• • {in composite switches}		(<u>H03K 17/04</u> - <u>H03K 17/30</u> , <u>H03K 17/94</u> take
			precedence)

2017/515	• • {Mechanical switches; Electronic switches	17/668 {in a symmetrical configuration}
	controlling mechanical switches, e.g. relais}	17/68 specially adapted for switching ac currents or
17/52	using gas-filled tubes	voltages
17/54	• using vacuum tubes (using diodes <u>H03K 17/74</u>)	17/687 using field-effect transistors
17/545	• • • {using microengineered devices, e.g. field	17/6871 {the output circuit comprising more than one
	emission devices}	controlled field-effect transistor}
17/56	using semiconductor devices (using diodes)	17/6872 {using complementary field-effect
17/30	H03K 17/74)	transistors}
17/5/7		
17/567	Circuits characterised by the use of more than	17/6874 {in a symmetrical configuration}
	one type of semiconductor device, e.g. BIMOS,	2017/6875 {using self-conductive, depletion FETs}
15/50	composite devices such as IGBT	17/6877 {the control circuit comprising active
17/58	using tunnel diodes	elements different from those used in the
17/60	• • using bipolar transistors	output circuit}
17/601	• • • {using transformer coupling (<u>H03K 17/61</u>	2017/6878 {using multi-gate field-effect transistors}
	takes precedence)}	17/689 with galvanic isolation between the control
17/602	• • • { in integrated circuits }	circuit and the output circuit (H03K 17/78
17/603	• • • { with coupled emitters}	takes precedence)
17/605	with galvanic isolation between the control	17/6895 {using acoustic means}
	circuit and the output circuit (H03K 17/78	17/691 using transformer coupling
	takes precedence)	17/693 Switching arrangements with several
17/61	using transformer coupling	input- or output-terminals (code converters
17/615	in a Darlington configuration	H03M 5/00, H03M 7/00)
17/62	Switching arrangements with several	17/70 having two electrodes and exhibiting negative
17702	input- or output-terminals (code converters	resistance (using tunnel diodes <u>H03K 17/58</u>)
	H03M 5/00, H03M 7/00)	17/72 having more than two PN junctions; having
17/6207	• • • • { without selecting means	more than three electrodes; having more
17/0207	(H03K 17/6242 - H03K 17/6285 take	than one electrode connected to the same
	precedence)}	conductivity region
17/6214		17/722 with galvanic isolation between the control
	• • • • • {using current steering means}	circuit and the output circuit (H03K 17/78
17/6221	{combined with selecting means	takes precedence)
	(<u>H03K 17/6242</u> - <u>H03K 17/6285</u> take	
15/6000	precedence)}	,
17/6228	• • • • • {using current steering means}	17/723 using transformer coupling
17/6235	• • • • {with storage of control signal}	17/725 for ac voltages or currents (<u>H03K 17/722</u> ,
17/6242	• • • • { with several inputs only and without	H03K 17/735 take precedence)
	selecting means}	17/73 for dc voltages or currents (<u>H03K 17/722</u> ,
17/625	• • • • • {using current steering means}	<u>H03K 17/735</u> take precedence)
17/6257	• • • • { with several inputs only combined with	17/731 {with inductive load}
	selecting means}	WARNING
17/6264	• • • • • {using current steering means}	Not complete, see also H03K 17/73
17/6271	• • • • { with several outputs only and without	Two complete, see also <u>Proste 17775</u>
	selecting means}	17/732 Measures for enabling turn-off
17/6278	• • • • • {using current steering means}	17/735 Switching arrangements with several input-
17/6285	• • • • { with several outputs only combined with	or output-terminals (H03K 17/722 takes
	selecting means}	precedence)
17/6292	• • • • {using current steering means}	17/74 using diodes {(using a combination of diodes and
17/64	• • • having inductive loads {(driving circuits for	other devices <u>H03K 17/567</u> ; using tunnel diodes
	electromagnets making use of a switching	H03K 17/58)}
	regulator provisionally in H01H 47/325)	17/76 Switching arrangements with several input- or
17/66	Switching arrangements for passing the	output-terminals (code converters <u>H03M 5/00</u> ,
	current in either direction at will; Switching	H03M 7/00)
	arrangements for reversing the current at will	17/78 • using opto-electronic devices, i.e. light-emitting
17/661	• • • • {connected to both load terminals}	and photoelectric devices electrically- or
17/662	• • • • {each output circuit comprising more	optically-coupled
	than one controlled bipolar transistor}	17/785 controlling field-effect transistor switches
17/663	{using complementary bipolar	17/79 controlling {bipolar} semiconductor switches
.,	transistors}	with more than two PN-junctions, or more than
17/664	• • • • • • {in a symmetrical configuration}	three electrodes, or more than one electrode
17/665	{connected to one load terminal only}	connected to the same conductivity region
17/666	• • • • {the output circuit comprising more than	17/795 controlling bipolar transistors
1 //000	one controlled bipolar transistor}	17/7955 {using phototransistors}
17/667	{using complementary bipolar	17//80 {using phototransistors} 17/80 using non-linear magnetic devices; using
1//00/	transistors}	non-linear dielectric devices ((H03K 17/95,
	ti di lotto i o	H03K 17/97 take precedence)}
		2202 X 17171 unto procedence/)

17/81	• • • Switching arrangements with several input- or output-terminals (code converters H03M 5/00,	2017/9609	• • • • {where the electrode is the object to be switched}
	<u>H03M 7/00</u>)	2017/9611	• • • • {where the electrode is a plant}
17/82	using transfluxors		• • • • {using two electrodes per touch switch}
17/84	using thin-film devices	2017/9615	• • • • {using three electrodes per touch switch}
17/86	• • using twistors	17/9618	• • • {using a plurality of detectors, e.g. keyboard}
17/88	• using beam-deflection tubes	17/962	{Capacitive touch switches}
17/90	using galvano-magnetic devices, e.g. Hall	17/9622	{using a plurality of detectors, e.g.
17750	effect devices (<u>H03K 17/95</u> , <u>H03K 17/97</u> take precedence)		keyboard}
17/92		17/9625	• • • {using a force resistance transducer}
	. using superconductive devices	17/9627	{Optical touch switches}
17/94	 characterised by the way in which the control signal is generated (mechanical structural details 	17/9629	• • • • {using a plurality of detectors, e.g.
	of control members of switches or keyboards, such		keyboard}
	as keys, push-buttons, levers or other mechanisms	17/9631	{using a light source as part of the switch}
	for transferring force to the activated elements,	2017/9634	• {using organic light emitting devices, e.g.
	not directly producing electronic effects <u>H01H</u> ;		light emitting polymer [OEP] or OLED}
	keyboards for special applications, see the relevant	17/9636	• • • • {using a pulsed light source}
	places, e.g. <u>B41J</u> , <u>G06F 3/023</u> , <u>H04L 15/00</u> ,	17/9638	• • • {using a light guide}
	H04L 17/00, H04M 1/00)	17/964	• • • {Piezo-electric touch switches}
17/941	• • {using an optical detector (H03K 17/968 takes	17/9643	• • • { using a plurality of detectors, e.g.
1,,,,,,	precedence)}		keyboard}
17/943	• • {using a plurality of optical emitters or	17/9645	• • • {Resistive touch switches}
	detectors, e.g. keyboard}	17/9647	• • • { using a plurality of detectors, e.g.
17/945	• Proximity switches (H03K 17/96 takes		keyboard}
	precedence {; proximity fuzes F42C 13/00;	17/965	Switches controlled by moving an element
	detecting masses or objects, e.g. by using		forming part of the switch
	a magnetic or optical detector <u>G01V</u> , e.g.	17/967	• • • having a plurality of control members, e.g.
	<u>G01V 3/00, G01V 8/10</u> })		keyboard (<u>H03K 17/969</u> , <u>H03K 17/972</u> ,
2017/9455	• • • {constructional details (of proximity switches		H03K 17/98 take precedence)
	using a magnetic detector H03K 17/9505)}	17/968	• • using opto-electronic devices
17/95	using a magnetic detector	17/969	• • • having a plurality of control members, e.g.
17/9502	• • • • {Measures for increasing reliability}		keyboard
17/9505	• • • {Constructional details}	17/97	• • using a magnetic movable element
2017/9507	• • • • {with illumination}	2017/9706	• • • { Inductive element }
17/951	• • • {Measures for supplying operating voltage to the detector circuit}	2017/9713	• • • {Multiposition, e.g. involving comparison with different thresholds}
17/9512	· · · · · · · · · · · · · · · · · · ·	17/972	having a plurality of control members, e.g.
	{using digital techniques}	11,7,2	keyboard
17/9515	• • • {using non-linear magnetic devices}	17/975	using a capacitive movable element
17/9517	• • • { using galvanomagnetic devices}		{Ohmic switch;}
17/952	{using inductive coils}	17/98	having a plurality of control members, e.g.
17/9522	• • • • { with a galvanically isolated probe }	17750	keyboard
17/9525	{controlled by an oscillatory signal		·
	(H03K 17/9537 takes precedence)	19/00	Logic circuits, i.e. having at least two inputs acting
2017/9527	{Details of coils in the emitter or receiver;		on one output; Inverting circuits {(inverting circuits
	Magnetic detector comprising emitting and		used as delay elements <u>H03K 5/13</u>)}
17/052	receiving coils}	19/0002	• {Multistate logic (<u>H03K 19/02</u> takes precedence)}
17/953	(forming part of an oscillator	19/0005	• {Modifications of input or output impedance}
15/0500	($\frac{\text{H03K } 17/9537}{\text{takes precedence}}$)		WARNING
17/9532	• • • • { with variable frequency }		
17/9535	• • • • {with variable amplitude}		Not complete, see also <u>H03K 19/017545</u>
17/9537	{in a resonant circuit}	19/0008	• {Arrangements for reducing power consumption}
17/954	• • • • • {controlled by an oscillatory signal}	19/0008	• {in bipolar transistor circuits}
17/9542	• • • • • {forming part of an oscillator}	19/0013	• {in field effect transistor circuits}
17/9545	• • • • • { with variable frequency }	19/0013	 { In field effect transistor circuits } { by using a control or a clock signal, e.g. in order
17/9547	• • • • • • {with variable amplitude}	19/0010	to apply power supply}
17/955	• • using a capacitive detector	19/0019	• {by energy recovery or adiabatic operation}
17/96	Touch switches	19/0019	Modifications of threshold (for electronic)
2017/9602	• • • {characterised by the type or shape of the	17/0021	switching or gating H03K 17/30)}
	sensing electrodes}	19/0024	• {in bipolar transistor circuits}
2017/9604	• • • {characterised by the number of electrodes}	19/0024	. {in bipolar transistor circuits}. {in field effect transistor circuits}
2017/9606	• • • • {using one electrode only per touch	19/0027	Modifications for increasing the reliability {for
	switch}	17/003	protection}
			protection

10/00207	10/01010
19/00307 • {in bipolar transistor circuits}	19/01812 { with at least one differential stage}
19/00315 {in field-effect transistor circuits}	WARNING
19/00323 • • {Delay compensation}	Not complete, see also H03K 19/01806
19/0033 • • {Radiation hardening}	1100 complete, see also <u>110011 19701000</u>
19/00338 {In field effect transistor circuits}	19/01818 { for integrated injection logic (I2L)}
19/00346 • • {Modifications for eliminating interference or parasitic voltages or currents}	19/01825 {Coupling arrangements, impedance matching circuits}
19/00353 • • • {in bipolar transistor circuits}	19/01831 { with at least one differential stage}
19/00361 • • • {in field effect transistor circuits}	19/01837 • • • {programmable}
19/00369 • • {Modifications for compensating variations of	19/01843 • • • {with a bidirectional operation}
temperature, supply voltage or other physical	19/0185 using field effect transistors only
parameters}	19/018507 {Interface arrangements}
WARNING	19/018514 { with at least one differential stage
Not complete, see also <u>H03K 19/00</u>	(<u>H03K 19/018528</u> and <u>H03K 19/018542</u> take precedence)}
19/00376 • • • {in bipolar transistor circuits}	19/018521 {of complementary type, e.g. CMOS}
19/00384 {in field effect transistor circuits}	WARNING
19/00392 • • {by circuit redundancy (<u>H03K 19/0075</u> takes	
precedence)}	Not complete, see also <u>H03K 19/018507</u>
19/007 • Fail-safe circuits	19/018528 { with at least one differential stage}
19/0075 • • {by using two redundant chains}	19/018535 {of Schottky barrier type [MESFET]}
19/01 • Modifications for accelerating switching	
19/013 • • in bipolar transistor circuits	WARNING
19/0133 • • • {by bootstrapping, i.e. by positive feed-back}	Not complete, see also <u>H03K 19/018507</u>
19/0136 {by means of a pull-up or down element}	19/018542 {with at least one differential stage}
19/017 in field-effect transistor circuits	19/01855 {synchronous, i.e. using clock signals}
19/01707 {in asynchronous circuits}	19/018557 {Coupling arrangements; Impedance matching
19/01714 • • • {by bootstrapping, i.e. by positive feed-back}	circuits}
19/01721 {by means of a pull-up or down element}	19/018564 { with at least one differential stage
19/01728 {in synchronous circuits, i.e. by using clock	(<u>H03K 19/018578</u> takes precedence)}
signals}	19/018571 {of complementary type, e.g. CMOS}
19/01735 • • • • {by bootstrapping, i.e. by positive feed-	19/018578 { with at least one differential stage}
back}	19/018585 {programmable}
19/01742 {by means of a pull-up or down element}	19/018592 {with a bidirectional operation} 19/02 . using specified components
19/0175 • Coupling arrangements; Interface arrangements (interface arrangements for digital computers	({ <u>H03K 19/0005</u> - <u>H03K 19/0021</u> },
<u>G06F 3/00, G06F 13/00</u>)	<u>H03K 19/003</u> - <u>H03K 19/0175</u> take precedence)
19/017509 {Interface arrangements}	19/04 using gas-filled tubes
19/017518 {using a combination of bipolar and field effect transistors [BIFET]}	19/06 using vacuum tubes (using diode rectifiers H03K 19/12)
	19/08 • using semiconductor devices (<u>H03K 19/173</u> takes
WARNING	precedence; wherein the semiconductor devices
Not complete, see also H03K 19/018,	are only diode rectifiers <u>H03K 19/12</u>)
<u>H03K 19/0185</u>	19/0806 {using charge transfer devices (DTC, CCD)}
19/017527 {with at least one differential stage}	19/0813 {Threshold logic}
19/017536 {using opto-electronic devices}	19/082 using bipolar transistors {(in combination with
19/017545 • • {Coupling arrangements; Impedance matching	field-effect transistor <u>H03K 19/094</u>)}
circuits}	19/0823 {Multistate logic}
19/017554 {using a combination of bipolar and field effect	19/0826 {one of the states being the high impedance or floating state}
transistors [BIFET]}	19/084 Diode-transistor logic
	19/0843 {Complementary transistor logic [CTL]}
WARNING	19/0846 {Complementary transistor logic [C1L]}
Not complete, see also <u>H03K 19/01806</u> ,	19/0846 Emitter coupled logic
<u>H03K 19/018507</u>	19/0863 {Emitter coupled logic [EFL]; Base
19/017563 {with at least one differential stage}	coupled logic [BCL]}
19/017572 {using opto-electronic devices}	19/0866 {Stacked emitter coupled logic
19/017581 • . {using opto electronic devices}	(H03K 19/1738 takes precedence)
19/01759 • • {with a bidirectional operation}	19/088 Transistor-transistor logic
19/018 . using bipolar transistors only	19/09 Resistor-transistor logic
19/01806 {Interface arrangements}	19/091 Integrated injection logic or merged
	transistor logic

10/0012	(0, 2, 1, 2, 1, 1, 10, 10, 11, 1, 1	10/1/0
19/0912	{Static induction logic [STIL] (when the logic function is fullfilled by a fet	19/168 using thin-film devices
	H03K 19/09414)}	19/17 . using twistors
19/0915	{Integrated schottky logic [ISL]}	19/173 using elementary logic circuits as components
19/0917	{Multistate logic}	19/1731 {Optimisation thereof} 19/1732 {by limitation or reduction of the pin/
19/094	using field-effect transistors	gate ratio (for data-processing equipment
19/09403	{using junction field-effect transistors	G06F 1/22)}
19709103	(H03K 19/096 takes precedence)	19/1733 • • • {Controllable logic circuits (<u>H03K 19/177</u>
19/09407	· · · · · {of the same canal type}	takes precedence)}
19/0941	• • • {of complementary type}	19/1735 {by wiring, e.g. uncommitted logic arrays}
19/09414		19/1736 {in which the wiring can be modified}
	[STIL] (H03K 19/0912 takes precedence)}	19/1737 { using multiplexers (<u>H03K 19/1738</u> takes
19/09418	• • • • {in combination with bipolar transistors	precedence)}
	[BIFET]}	19/1738 {using cascode switch logic [CSL] or
19/09421	Č	cascode emitter coupled logic [CECL]}
	(<u>H03K 19/0956</u> , <u>H03K 19/096</u> take	19/177 arranged in matrix form
	precedence)}	19/17704 {the logic functions being realised by the
19/09425	• • • • {Multistate logic (<u>H03K 19/096</u> takes	interconnection of rows and columns}
10/00/20	precedence)}	19/17708 {using an AND matrix followed by an OR
19/09429	• • • • {one of the states being the high impedance or floating state}	matrix, i.e. programmable logic arrays}
10/00/132	• • • { with coupled sources or source coupled	19/17712 (one of the matrices at least being
13/03432	logic (H03K 19/096 takes precedence)}	reprogrammable} 19/17716 {with synchronous operation, i.e.
19/09436	{Source coupled field-effect logic	using clock signals, e.g. of I/O or
19/09/190	[SCFL]}	coupling register (H03K 19/17712 takes
19/0944	using MOSFET (or insulated gate field-	precedence)}
	effect transistors, i.e. IGFET} (H03K 19/096	19/1772 { with synchronous operation of at
	takes precedence)	least one of the logical matrixes}
19/09441	• • • • {of the same canal type}	19/17724 {Structural details of logic blocks}
19/09443	• • • • • {using a combination of enhancement	19/17728 {Reconfigurable logic blocks, e.g. lookup
	and depletion transistors}	tables}
19/09445	,	19/17732 {Macro blocks}
19/09446	(& , 1	19/17736 {Structural details of routing resources}
19/09448	· · · · · · · · · · · · · · · · · · ·	19/1774 {for global signals, e.g. clock, reset}
10/00/10	[BIMOS]}	19/17744 {for input/output signals}
19/0948	using CMOS (or complementary insulated	19/17748 {Structural details of configuration
19/09482	gate field-effect transistors} {using a combination of enhancement	resources}
19/09462	and depletion transistors}	19/17752 {for hot reconfiguration}
19/09485	• • • • • { with active depletion transistors}	19/17756 {for partial configuration or reconfiguration}
19/09487	{using only depletion transistors}	19/1776 {for memories}
19/0952	using Schottky type FET {MESFET}	19/17764 {for reliability}
	({H03K 19/09421, H03K 19/09432},	19/17768 {for security}
	H03K 19/096 take precedence)	19/17772 {for security}
19/0956	Schottky diode FET logic (H03K 19/096	19/17776 {for speeding up configuration or
	takes precedence)	reconfiguration}
19/096	Synchronous circuits, i.e. using clock signals	19/1778 {Structural details for adapting physical
	{(<u>H03K 19/01728</u> , <u>H03K 19/01855</u> take	parameters}
10/00/2	precedence)}	19/17784 {for supply voltage}
19/0963	{using transistors of complementary type	19/17788 {for I/O voltages}
10/0066	(H03K 19/0966 takes precedence)	19/17792 {for operating speed}
19/0966 19/098	{Self-timed logic}	19/17796 {for physical disposition of blocks}
19/098	using thyristorsusing tunnel diodes	19/18 using galvano-magnetic devices, e.g. Hall-effect
19/10	using diode rectifiers {(diode-transistor logic}	devices
17/12	H03K 19/084)}	19/185 using dielectric elements with variable dielectric
19/14	• using opto-electronic devices, i.e. light-emitting	constant, e.g. ferro-electric capacitors
	and photoelectric devices electrically- or	19/19 using ferro-resonant devices
	optically-coupled (optical logic elements per se	19/195 using superconductive devices
	G02F 3/00)	19/1952 {with electro-magnetic coupling of the control
19/16	• using saturable magnetic devices	current \ (with injection of the control current)
19/162	• • using parametrons	19/1954 {with injection of the control current} 19/1956 {using an inductorless circuit}
19/164	using ferro-resonant devices	17/1750 • • • \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
19/166	using transfluxors	

19/1958	• • • {Hybrid configuration, i.e. using	23/48	• with a base or radix other than a power of two
	electromagnetic coupling and injection of the	02/402	(<u>H03K 23/42</u> takes precedence)
10/20	control current}	23/483	• • • {with a base which is an odd number}
19/20	. characterised by logic function, e.g. AND, OR,	23/486	• • • {with a base which is a non-integer}
	NOR, NOT circuits (<u>H03K 19/003</u> - <u>H03K 19/01</u> take precedence)	23/50	using bi-stable regenerative trigger circuits (<u>H03K 23/42</u> - <u>H03K 23/48</u> take precedence)
19/21	 EXCLUSIVE-OR circuits, i.e. giving output if input signal exists at only one input; 	23/502	• • • { with a base or a radix other than a power of two (H03K 23/54 takes precedence)}
	COINCIDENCE circuits, i.e. giving output only	23/505	• • • { with a base which is an odd number }
	if all input signals are identical	23/507	• • • {with a base which is a non-integer}
19/212	• • • {using bipolar transistors}	23/52	using field-effect transistors
19/215	• • • {using field-effect transistors}	23/54	Ring counters, i.e. feedback shift register
19/217	• • • { using Schottky type FET [MESFET]}	23/34	counters (H03K 23/52 takes precedence)
19/23	Majority or minority circuits, i.e. giving output having the state of the majority or the minority of	23/542	• • • {with crossed-couplings, i.e. Johnson counters}
	the inputs	23/544	• • • {with a base which is an odd number}
21/00	D.4. 'la . 6 la	23/546	{ with a base which is a non-integer}
21/00	Details of pulse counters or frequency dividers	23/548	{Reversible counters}
24/02	{(number-of-one counters <u>G06F 7/607</u>)}		
21/02	• Input circuits	23/56	Reversible counters (H03K 23/52 and
21/023	• • {comprising pulse shaping or differentiating	22/59	H03K 23/548} take precedence)
	circuits}	23/58	• Gating or clocking signals not applied
21/026	{comprising logic circuits}		to all stages, i.e. asynchronous counters
21/08	• Output circuits	22/592	(<u>H03K 23/74</u> - <u>H03K 23/84</u> take precedence)
21/10	comprising logic circuits	23/582	• • {with a base or a radix different of a power of
21/12	• • with parallel read-out	22/594	two}
21/14	with series read-out of number stored	23/584	• • • { with a base which is an odd number }
21/16	 Circuits for carrying over pulses between successive 	23/586	• • • {with a base which is a non-integer}
	decades	23/588	• • {Combination of a synchronous and an
21/17	with field effect transistors	22/60	asynchronous counter} with field-effect transistors
21/18	 Circuits for visual indication of the result 	23/60	
21/20	 using glow discharge lamps 	23/62	. reversible
21/38	 Starting, stopping or resetting the counter (counters 	23/64	with a base or radix other than a power of two
	with a base other than a power of two H03K 23/48,	22/66	(<u>H03K 23/40</u> - <u>H03K 23/62</u> take precedence)
	<u>H03K 23/66</u>)	23/66	• with a variable counting base, e.g. by presetting
21/40	 Monitoring; Error detection; Preventing or 	22/662	or by adding or suppressing pulses
	correcting improper counter operation	23/662	• • • {by adding or suppressing pulses}
21/403	• • {Arrangements for storing the counting state in	23/665	• • · {by presetting}
	case of power supply interruption}	23/667	• • • {by switching the base during a counting
21/406	• • {Synchronisation of counters}	22/60	cycle}
23/00	Pulse counters comprising counting chains;	23/68	with a base which is a non-integer
23/00	Frequency dividers comprising counting chains	23/70	• with a base which is an odd number (H03K 23/66)
	(H03K 29/00 takes precedence)	22/52	takes precedence)
23/001	• {using elements not covered by groups	23/72	• Decade counters (<u>H03K 23/66</u> takes precedence)
23/001	H03K 23/002 and H03K 23/74 - H03K 23/84}	23/74	using relays
23/002	• {using semiconductor devices (H03K 23/78,	23/76	 using magnetic cores or ferro-electric capacitors
23/002	H03K 23/80, H03K 23/84 take precedence)	23/763	• • {using superconductive devices}
23/004	• {Counters counting in a non-natural counting order,	23/766	• • {using thin-film devices}
23/004	e.g. random counters}	23/78	 using opto-electronic devices
23/005	• • {using minimum change code, e.g. Gray Code}	23/80	 using semiconductor devices having only two
23/007	. {using excess three code}		electrodes, e.g. tunnel diode, multi-layer diode
23/008	• (using excess three code)• (using biquinary code)		{, e.g. with a negative resistance characteristic
23/40	 Gating or clocking signals applied to all stages, i.e. 		(unijunction transistors <u>H03K 23/84</u>)}
23/4U	synchronous counters {(H03K 23/74 - H03K 23/84	23/82	. using gas-filled tubes
	take precedence)}	23/825	• • {using vacuum tubes}
23/42	Out-of-phase gating or clocking signals applied to	23/84	 using thyristors or unijunction transistors
43/ 7 4	counter stages	23/86	• reversible (<u>H03K 23/40</u> - <u>H03K 23/84</u> take
23/425	{using bistables}		precedence)
23/44	 (using bistables) using field-effect transistors {(H03K 23/46 and 	25/00	Pulse counters with step-by-step integration and
23/44	H03K 23/425 take precedence)	43/00	static storage; Analogous frequency dividers
23/46	• • using charge transfer devices, i.e. bucket	25/02	• comprising charge storage, e.g. capacitor without
<i>45</i> /+0	brigade or charge coupled devices	23/02	polarisation hysteresis

25/04	using auxiliary pulse generator triggered by the	2217/94057 Rotary switches
	incoming pulses	2217/94063 with optical detection
	WARNING	2217/94068 with magnetic detection
	Not complete, see also <u>H03K 25/02</u>	2217/94073 with capacitive detection
	•	2217/94078 with acoustic detection
25/12	comprising hysteresis storage	2217/94084 Transmission of parameters among sensors or between sensor and remote station
27/00	Pulse counters in which pulses are continuously circulated in a closed loop; Analogous frequency	2217/94089 Wireless transmission
	dividers (feedback shift register counters	2217/94094 Wired transmission, e.g. via bus connection or similar
	<u>H03K 23/54</u>)	2217/941 • using an optical detector
29/00	Pulse counters comprising multi-stable elements,	2217/94102 characterised by the type of activation
25/00	e.g. for ternary scale, for decimal scale; Analogous	2217/94104 using a light barrier
	frequency dividers	2217/94106 Passive activation of light sensor, e.g. by
29/04	 using multi-cathode gas discharge tubes 	ambient light
29/06	• using beam-type tubes, e.g. magnetrons, cathode-ray	2217/94108 making use of reflection
	tubes	2217/94111 having more than one emitter 2217/94112 having more than one receiver
99/00	Subject matter not provided for in other groups of	2217/94114 Optical multi axis
	this subclass	2217/94116 increasing reliability, fail-safe
2217/00	Indexing scheme related to electronic switching	2217/945 . Proximity switches
	or gating, i.e. not by contact-making or -breaking	2217/95 using a magnetic detector
	covered by <u>H03K 17/00</u>	2217/952 Detection of ferromagnetic and non-
2217/0009		magnetic conductive targets
2217/0018	 Special modifications or use of the back gate voltage of a FET 	2217/954 Ferromagnetic case 2217/956 Negative resistance, e.g. LC inductive
2217/0027	Measuring means of, e.g. currents through or	proximity switches
2217/0027	voltages across the switch	2217/958 involving transponders
2217/0036	Means reducing energy consumption	2217/96 Touch switches
2217/0045	• Full bridges, determining the direction of the current	2217/96003 using acoustic waves, e.g. ultrasound
2215/0054	through the load	2217/96007 by reflection
	 Gating switches, e.g. pass gates High side switches, i.e. the higher potential [DC] 	2217/96011 with propagation, SAW or BAW
2217/0003	or life wire [AC] being directly connected to the	2217/96015 Constructional details for touch switches (for capacitive touch switches see
	switch and not via the load	H03K 2217/9607)
2217/0072	. Low side switches, i.e. the lower potential [DC] or	2217/96019 using conductive paint
	neutral wire [AC] being directly connected to the	2217/96023 Details of electro-mechanic connections
2217/0081	switch and not via the load • Power supply means, e.g. to the switch driver	between different elements, e.g.: sensing
2217/0081	Resonant driver circuits	plate and integrated circuit containing electronics
2217/94	• characterised by the way in which the control signal	2217/96027 Piezoelectric snap spring
	is generated	2217/96031 Combination of touch switch and LC display
	activated by voice or sound	2217/96035 by temperature detection, i.e. body heat
	Calibration techniques	2217/96038 Inductive touch switches
2217/94015	• • Mechanical, e.g. by displacement of a body, a shielding element, or a magnet, in or out of the	2217/96042 with illumination
	sensing area	2217/96046 Key-pad combined with display, back-lit 2217/9605 Detection of leakage or discharge current
2217/94021	• • • with human activation, e.g. processes requiring	across the touching body to ground
	or being triggered by human intervention, user-	2217/96054 Double function: touch detection combined
2217/04026	input of digital word or analog voltage	with detection of a movable element
2217/94026	 Automatic threshold calibration; e.g. threshold automatically adapts to ambient conditions or 	2217/96058 Fail-safe touch switches, where switching takes
	follows variation of input	place only after repeated touch
2217/94031	Calibration involving digital processing	2217/96062 with tactile or haptic feedback 2217/96066 Thumbwheel, potentiometer, scrollbar or slider
	Multiple detection, i.e. where different switching	simulation by touch switch
	signals are generated after operation of the user	2217/9607 Capacitive touch switches
	is detected at different time instants at different locations during the actuation movement by two	2217/960705 Safety of capacitive touch and proximity
	or more sensors of the same or different kinds	switches, e.g. increasing reliability, fail-safe
2217/94042	Means for reducing energy consumption	2217/96071 characterised by the detection principle
2217/94047	Cascode connected switches	2217/960715 Rc-timing; e.g. measurement of variation of charge time or discharge time of the
2217/94052	• with evaluation of actuation pattern or sequence,	sensor
	e.g. tapping	

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2217/96072	• •	 Phase comparison, i.e. where a phase comparator receives at one input the signal directly from the oscillator, at a second input the same signal but delayed, with a delay depending on a sensing capacitance
2217/960725		Charge-transfer
2217/96073		Amplitude comparison
2217/960735		characterised by circuit details
2217/96074		Switched capacitor
2217/960745		• • • Capacitive differential; e.g. comparison with reference capacitance
2217/96075		involving bridge circuit
2217/960755		Constructional details of capacitive touch and proximity switches
2217/96076		with spring electrode
2217/960765		Details of shielding arrangements
2217/96077		comprising an electrode which is floating
2217/960775		Emitter-receiver or "fringe" type detection
		i.e. one or more field emitting electrodes and corresponding one or more receiving electrodes
2217/96078		• • • Sensor being a wire or a strip, e.g. used in automobile door handles or bumpers
2217/960785		• • with illumination
2217/96079		using a single or more light guides
2217/960795		• • • using organic light emitting devices, e.g. light emitting polymer [OEP] or OLED
2217/965		Switches controlled by moving an element
		forming part of the switch
2217/9651		• the moving element acting on a force, e.g.
		pressure sensitive element
2217/9653		. with illumination
2217/9655		using a single or more light guides
2217/9656	• •	• • using organic light emitting devices, e.g. light emitting polymer [OEP] or OLED
2217/9658		• Safety, e.g. fail-safe switching requiring a
		sequence of movements