COMMISSION OF THE EUROPEAN COMMUNITIES



Brussels, 16.11.1995 COM(95) 553 final

Proposal for a

COUNCIL REGULATION (EC)

temporarily suspending the autonomous Common Customs Tariff
duty on certain industrial products
(in the microelectronics and related sectors)

(presented by the Commission)



EXPLANATORY MEMORANDUM

- In the third quarter of this year, the Commission, with the assistance of the Economic Tariff Questions Group, examined all requests, submitted by Member States, for temporary suspension of common customs tariff duties, including the requests for prolongation of the suspensions currently in force.
- 2. The attached proposal concerns certain industrial products in the microelectronics and related sectors.
 - The proposals for Regulations temporarily suspending the autonomous commun customs tariff duties on agricultural products and on other industrial products, will be presented later to the Council.
- 3. Requests for suspension relating to the above products were examined in the light of the criteria defined in the Commission communication to the Council and the Member states, concerning autonomous tariff suspensions (cf. OJ n° C 235 of 13.9.89, p. 2).
 - As a result of this examination, the Commissions deems it justificable to suspends the duty on those products listed in the Annex to the attached draft Regulation.
- 4. As stated in Article 1 of the aforementioned Regulation, the proposed period of validity is 6 months.

Proposal of a

COUNCIL REGULATION (EC) No

temporarily suspending the autonomous Common Customs Tariff duty on certain industrial products (in the microelectronics and related sectors)

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty establishing the European Community, and in particular Article 28 thereof.

Having regard to the proposal from the Commission,

Whereas production of the products referred to in this Regulation is at present inadequate or non-existent within the Community and producers are thus unable to meet the needs of user industries in the Community;

Whereas it is in the Community's interest in certain cases to suspend the autonomous Common Customs Tariff duties only partially, particularly because of the existence of Community production, and in other cases to suspend them completely;

Whereas suspension of these autonomous duties shall be decided by the Community;

Whereas, taking account of the difficulties involved in accurately assessing the development of the economic situation in the sectors concerned in the near future, these suspension measures should be taken only temporarily, by fixing their period of validity by reference to the interests of Community production,

HAS ADOPTED THIS REGULATION:

Article 1

The autonomous Common Customs Tariff duties for the products listed in the table appearing in the Annex shall be suspended at the level indicated in respect of each of them.

These suspensions shall apply from 1 January to 30 June 1996.

Article 2

This Regulation shall enter into force on 1 January 1996.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at

For the Council

The President

ANNEX TABLE

	CN code	TARIC	Description	Rate of autonomous duty (%
1		* 30	Drive-unit for reading optical CD-ROM discs	
	ex85219000	#91		θ
2	ex84717053	*16	Disc storage unit of the 3,5 inch type, capable of data-transfer at a rate per second of 7,5 megabytes or more but not exceeding 100 megabytes, comprising not more than 10 magnetic heads and not more than 5 rigid magnetic discs with a total storage capacity, formatted, not exceeding 4,35 gigabytes, for use in the manufacture of products falling within heading 8471 (a)	в
5	ex84733010	• 01	Microprocessor, in the form of a monolithic integrated circuit contained in a housing on which are mounted at least one of the following components: - a decoupting capacitor, - a ventilator, - a cooling element, - a control circuit, in the form of a monolithic integrated circuit	
12	ex84733010	∗ θ2	Microprocessor module, only consisting of 7 monolithic integrated circuits in the form of: - a microprocessor unit associated with a cache memory with a storage capacity of 64 Kbits, - a floating point unit, - a microprocessor interface unit, - 4 memory control units associated with 4 cache memories with a total storage capacity of 2 Mbits the whole contained in a housing with decoupling capacitors	
15	ex84733010	*03	Microprocessor with a processing capacity of 32 bits, only consisting of 2 monotithic integrated circuits contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters: 80521EX or - other identification markings relating to devices complying	
			with the abovementioned description	8
4	ex84733010	≇84	Microprocessor module comprising 8 monolithic integrated circuits consisting of: - a fixed point unit, - a floating point unit, - an instruction cache memory unit, - a memory control unit, - 4 data cache memories, the whole contained in a housing with decoupling capacitors	0
17	ex84733010	•60	Microprocessor of C-MOS technology, with a processing capacity of 32 bits, in the form of a monolithic integrated circuit, contained in a housing mounted on a printed circuit the exterior dimensions of which do not exceed 60 x 60 mm, and with decoupling capacitors, and bearing: - an identification marking consisting of or including one of the following combinations of figures: 486 80386 or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
19	ex84733010	•70	Microprocessor of C-MOS technology, with a processing capacity of 32 bits, comprising a bus controller and a memory controller, in the form of a monolithic integrated circuit, contained in a housing the exterior dimensions of which do not exceed 48 x 48 mm, and with decoupling capacitors, and bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			390 Z 50	

390 Z 50

. , or

	CN code	TARIC	Description	Rate of autonomous duty (%)
			 other identification markings relating to devices complying with the abovementioned description 	0
21	ex84733698	•01	Parts, excluding inktjet printerheads and parts comprising a inkjet printerhead, for use in the manufacture of products falling within subheading 84716848 (a)	0
23	ex84733090	•02	Assembly for a magnetic 36 track tape storage unit, comprising a read/write head of thin film technology and a tape drive unit	9
24	ex84733898	●25	Pointing device (so-catted "trackbatt"), consisting of printed circuit on which are mounted an optical encoder in the form of a monotithic integrated circuit and a housing comprising a battand a retainer ring, for use in the manufacture of products falling within subheading 84713000 (a)	8
16	ex84733898	*77	Assembly consisting of a multi-layer printed circuit, connectors and an aluminium casing	9
25	ex84733090	*85	Read/write assembly for hard disc storage units, comprising only one magnetic head of thin-film technology mounted on a carrier arm, capable of reading/writing to a density of 78 tracks or more per me	8
28	ex85011899	•73	Motor, for use in the manufacture of hard disc storage units (a)	9
29	85049011	· · · · · · · · · · · · · · · · · · ·	Ferrite cores	0
30	ex85051100	•31	Ferrit magnet having a remanence of 455 aT (±15 mT)	в
32	ex85073091 ex85078091 ex85079098	*20 *10 *20	Rectangular accumulator, with a length not exceeding 67,1 mm, a width not exceeding 18 mm and a thickness not exceeding 10,6 mm, for use in the manufacture of rechargeable batteries (m)	8
376	ex85169000	+31	Dual diode, consisting of a power rectifying diode connected with a transformer protector diode through a wire, for use in the manufacture of products falling within subheading 85165000 (a)	8
42	ex85179082	•50	Assembly comprising light-emitting diodes (LEDs)	0
44	ex85179088	•20	Parts, for use in the manufacture of products falling within subheading 85172100 (a)	9
45	e×85182990	*18	Loudspeaker having a power of S W and an impedance of 4 ohm, the dimensions of which do not exceed 23 x S8 cm, for use in the manufacture of portable phones (a)	9
46	ex85229091	*92	Electronic assembly for a laser read-head of a compact disc player, comprising: - a flexible printed circuit, - a photo-detector, in the form of a monolithic integrated circuit, contained in a housing, - not more than 2 connectors, - not more than 1 transistor, - not more than 3 variable and 4 fixed resistors, - not more than 5 capacitors, the whole mounted on a support	8
48	ex85229098	•31	Thin-film recording and reproducing device, having at least 9 parallel channels for digital signals and at least 2 channels for analogue signals, to which a non-magnetic ceramic substrate is fixed, the whole rounded at one side, for use in the manufacture of magnetic heads for digital sound recording and digital/analogue sound reproducing apparatus of the cassette-type (a)	9
49	ex85229098	•32	Sound reproducing assembly, consisting of a compact disc mechanism, comprising an optical reading system and 3 DC motors, for use in the manufacture of products falling within subheading 85272118 (a)	. 0
47	ex85229898	•38	Assembly for a read-head, comprising a laser read-head, 2 motors, a flexible printed circuit, the whole mounted on a plastic support, for use in the manufacture of compact disc players (a)	8

	CN code	TARIC	Description	Rate of autonomous duty (%	
50	ex85231200	5231200 •10 Magnetic tape, with a thickness not exceeding 16 μm and a width of 6,274 (±0,013 mm), on reets, not mounted in a cartridg		e 0	
56	ex85291070	*50	Dialectric filter for centre frequencies of 902,5 and 947,5 MHz, with a bandwidth of at least 25 MHz, contained in a housing	θ	
53	ex85291070	₹ 75	Bandpass filter, excluding surface acoustic wave filters, for a centre frequency of 485 or 1212 MHz, with an insertion loss not exceeding 3 dB, contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and latters:		
			916571 919046		
			or		
			 other identification markings relating to devices complying with the abovementioned description 	θ	
65	ex85312051	*10	Liquid crystal colour display (LCD) with an active matrix and 480 x 640 or 600 x 800 pixels, consisting of a layer of liquid crystals between two glass sheets or plates, comprising electronic components providing drive and/or control functions, for use in the manufacture of products falling within subheading 84713000 (a)	θ	
66	ex85312051	* 20	Liquid crystal colour display (LCD) with an active matrix and		
			768 x 1024 or 900 x 1152 pixels, consisting of a layer of tiquid crystals between two glass sheets or plates, comprising electronic components providing drive and/or control functions		
63	ex85312051	•30	Liquid crystal colour display (LCD) with an active matrix and 1024 x 1280 pixels, consisting of a layer of liquid crystals between two glass sheets or plates, mounted on a printed circuit comprising electronic components providing drive and/or control functions	θ	
68	ex85312059	*20	Liquid crystal monochrome display (LCD) with an active matrix and 900 x 1152 pixels, consisting of a layer of Liquid crystals between two glass sheets or ptates, comprising electronic components providing drive and/or control functions	θ	
70	ex85322900	•31	Capacitor with a dual dielectrical, one in ceramic, the other in epoxy resin, having an initial capacitance of 500 pF (\pm 30 %) and a dissipation factor not exceeding 2,5 %	θ	
71	ex85329000	•32	Anode or cathode, for use in the manufacture of aluminium electrolytic capacitors (a)	6	
73	ex85340019	*92	Single-face printed circuits, each with not more than 268 conductive leads, on a plastic tape with sprocket holes on both edges and having a width of not more than 48 mm and a thickness of not more than 8,26 mm	8	
74	ex85340019	194	Printed circuit, consisting of 29 or 31 conductor elements fixed on a flexible plastic film, for use in the manufacture of magnetic heads for digital sound recording and digital/analogue sound reproducing apparatus of the cassette-type (a)	θ	
75	ex85364190	*92	Dual relay operating at a nominal voltage of 12 V, with a contact switching continuous voltage not exceeding 30 V and a contact switching current not exceeding 25 A, contained in a housing	θ	
76	ex85364190	•93	Relay having a coil resistance not exceeding 84 ohm, an initial contact resistance of 5 mV/A, a continuous current of 30 A or more and a surge current of 60 A or more, contained in a housing	θ	
77	e×85365011	*31	Switch of the printed circuit mount type, operating at a force of 4,9 N (± 0 ,9 N), contained in a housing	θ	
79	ex85365090	•94	Airbag sensor, capable of maintaining a switching current of 20 A after 3 make/break at a voltage of 26 V, with an insulation resistance of 100 Mohm or more at a continuous voltage of 500 V and a contact closed resistance not exceeding 150 mohm at a current of 2 A (±0,5 A) for a period of 2 ms (±1 ms), contained in a housing the exterior dimensions of which do not exceed 17 × 22 × 32 mm	. 0	
-			· · · · · · · · · · · · · · · · · · ·	0	

	CN code	TARIC	Description	Rate of autonomous duty (X)
383	ex85369885	•92	Metallic stamped frame with connections	8
81	ex85401113	•91	Colour cathode-ray tube with a stit mask, having a distance between stripes of the same colour of less than 0,42 mm and a diagonal measurement of the screen of 49 cm, for use in the manufacture of professional video monitors including security and medical monitor applications (a)	0
83	ex85401191	•31	Colour cathode-ray tube with a screen width/height ratio of 18/9 and a diagonal measurement of the screen of 39,8 cm (±8,3 cm)	8
86	ex85491288	e81	Flat screen monochrome cathode-ray tube with a diagonal measurement of the screen of 100 mm or more but not exceeding 155 mm and an anode voltage of 5 kV or more but not exceeding 32 kV	
87	e×85409100	•97	Frame of molybdenum chrome steet, for use in the manufacture of cathode-rmy tubes (a)	0
91	ex85411091	•10	Silicon power rectifier diodes of planer technology, with a recovery time of less than 100 ns, a maximum recurring reverse voltage of 200 V, and average forward current of 2,5 Å or more, contained in a housing	8
92	ex85411091	#28	Silicon power rectifier diode, with a reverse peak voltage not exceeding 1500 Y and an average output current of 5 A or more but not exceeding 8 A, contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and latters:	
			PG151815	
			OF	
			 other identification markings relating to devices complying with the abovementioned description 	8
88	ex85411891	140	Voltage rectifier diode, with a reverse peak voltage of 6, 8, 10, 12 or 14 kV, an average forward current of 5 mA and a reverse current of 2 µA, contained in a housing	9
94	ех85412910	•10	Wafer, not yet cut into chips, consisting of field-effect transistors (FETs) of the P-channel type, having a drain-to-source breakdown-voltage of -30 V or more, operating with a continuous drain-current not exceeding 10 A, a drain-to-source resistance not exceeding 8,2 ohe, and with a dissipation rate not exceeding 60 W, for use in the manufacture of goods of subheading 85424898 (a)	8
95	ex85412928	•75	Field-effect transistor (FET) of the P-channel type, having a drain-to-source breakdown-voltage of -250 V, operating with a continuous drain-current not exceeding -6 A, a drain-to-source resistance not exceeding 1 ohe, and with a dissipation rate not exceeding 30 V, contained in a housing bearing: - an identification earking consisting of or including the following combination of figures and tetters:	
			28J307	
			or ,	
			 other identification markings retating to devices complying with the abovementioned description 	θ
97	ex85412920	•86	Field-effect transistor (FET) of the P-channel type, having a drain-to-source breakdown-voltage of -30 V or more, operating with a continuous drain-current not exceeding 10 A, a drain-to-source resistance not exceeding 0,2 ohe, and with a dissipation rate not exceeding 60 V, contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			RFD19P83L RFD19P83LSM RFP18P83L	
			or	
			U1	

	CN code	TARIC	Description	Rate of autonomous duty (%
102	e×85412930	* 10	Insulmated gate bipolar transistor (IGBT), with a collector-emitter current not exceeding 20 A, an emitter-collector breakdown-voltage of 320 V or more, and with a dissipation rate not exceeding 150 M, contained in a housing bearing: - an identification marking consisting of or including the	
			following combination of figures and letters:	
			5401GM	
			or - other identification markings relating to devices complying	
			with the abovementioned description	в
103	e×85412980	* 60	Transistor of the NPN type, having a cotlector-base breakdown voltage of 120 V or more, an emitter-base breakdown voltage of 3 V or more and a continuous collector current not exceeding 200 mA, contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			KSC 3953	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
104	e×85413090	* 10	Diac, with a breakover voltage of 77 V or more but not exceeding 270 V and a state current not exceeding 1 A, contained in a housing	θ
114	ex85413090	* 20	Diac, with a breakover voltage of 65 V or more and a capacitance of 200 pF, contained in a housing	6
113	ex85414019	*4 8	Light-emitting diode (LED), contained in a housing of the SMD (Surface mounted device) type	θ
115	e×85416000	#94	Piezo-electric crystal, excluding surface acoustic wave fillers, oscillating at centre frequency of 450 kHz or more but not exceeding 1843 MHz	θ
116	ex85419000 ex85429000	*10 *20	Housing or ceramic substrate, with connections	0
118	ex85421301	•69	Wafer, not yet cut into chips, consisting only of microcontrollers or microcomputers of C-MOS technology, with a processing capacity of 8 bits, comprising a data memory with a storage capacity of 4 Kbits or more but not exceeding 8 Kbits, a programme memory with a storage capacity of 64 Kbits or more but not exceeding 480 Kbits and either a buffer memory or a display random access memory (RAM) with a storage capacity not exceeding 512 bits, for use in the manufacture of goods of subheading 85421200 contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			78011 78014 78044 78053 78058 78064 78012 78042 78045 78055 78062 78013 78043 78052 78056 78063	
			or	
			 other identification markings relating to devices complying with the abovementioned description (a) 	θ
122	ex85421381	\$ 1θ	Wafer, not yet cut into chips, consisting only of microcontrollers or microcomputers with a processing capacity of 4 bits, for use in the manufacture of goods of subheading 85421261 contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures or of figures and letters:	
			7507 75108 75304 75336 75P008 7508 75112 75306 75352 75P116 75004 75116 75308 75512 75P216 75006 75216 75312 75516 75P308	
			75028 75217 75316 75617 75P316	

)

CN co	ode	TARIC	Description	Rate of autonomous duty (X
			or	
			 other identification markings relating to devices complying with the abovementioned description (a) 	в
125 ex854	121305	•12	Data or image compression/decompression circuit of C-MOS technology, in the form of a monolithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421372 or 85421399 contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures or of figures and letters:	
			3H6414 MPEGCD1 MPEGSD1	
			or	
			 other identification markings relating to devices complying with the abovementioned description (a) 	θ
126 ex854	21305	*13	Graphic control circuit of C-MOS technology, in the form of a monotithic integrated circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85421378 contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures or of figures and letters:	
			5108286 8862562 8862734	
			0r	
			 other identification markings relating to devices complying with the abovementioned description (a) 	8
ex854	21311 21313 21315 21317	*11 *02 *01 *02	Random-access memory, with separate in- and outputs and serial shift registers (so-called field memories), of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			MSM 514222B MSM 548333 TMS 4C1081 TMS 4C2970 MSM 548332 TC 521000 TMS 4C2070 TMS 53805	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	в
134 ex854	21322	•16	Dual port static random-access memory of C-MOS technology (C-MOS dual port S-RAM), providing sequential access on one port and random access on the other one, with a storage capacity of 4 K x 16 bits or 8 K x 16 bits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			IDT 79824 IDT 78825	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	0
138 ex854	21322	*17	Asynchronous dual port static random-access memory of C-MOS technology (C-MOS dual port S-RAM), with a storage capacity of 16 K x 8 bits or 32 K x 8 bits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			IDT 7006 IDT 7007	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
141	ex85421322	*18	Static random-access memory of C-MOS technology (C-MOS S-RAM), operating with a supply voltage of 3,3 V (±0,3 V), with a storage capacity of 256 Kbits and an access time not exceeding 15 ns, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			KM 68V257-15	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	0
142	ex85421322	•19	Static asynchronous random-access memory of C-MOS technology (C-MOS asynchronous S-RAM), with a storage capacity of 16 K x 16 bits, excluding static random-access cache memory (S-Cache-RAM), in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			NCM 62995-17 MCM 62995-20	
			or .	
			- other identification markings relating to devices complying with the abovementioned description	θ
145	ex85421325 ex85421925	*04 *06	Static random-access memory (S-RAM), with a storage capacity of 1 Mbit, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters: CXKS81000 CY7C108 HM 624257 MCM 6729	
			CXKS81020 CV7C109 HM 628128 MT 5C1008 CV7C101 EDI 88128 KM 681000 TC 551001 CV7C102 GM 76C8128 M5M 51004 TC 5584256 CV7C106 HM 621100A M5M 51008 TC 5584257 CV7C107 HM 624256 HCM 6228 TC 5588128	
			or .	
			- other identification markings relating to devices complying with the abovementioned description	6
146	ex85421325	≉ 05	Static random-access memory of C-MOS technology (C-MOS S-RAM), with a storage capacity of 288 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			CV7C1388 MCM 62486B	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
147	ex85421327	• 0 3	Static random-access memory of C-MOS technology (C-MOS S-RAM), with a storage capacity of 32 K x 36 bits, 64 K x 18 bits or 128 K x 9 bits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			CXK 77910 CY7C1031 CY7C1032 MT 58LC32 MT 58LC64	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ

148 ex85421327 #04 Static random-access memory of C-MOS technology (C-MOS with a storage capacity of more than 1 Mbit, in the for monolithic integrated circuit contained in a housing be - an identification marking consisting of or including the following combinations of figures and letters: TC 554002 MT5C1M4B2 MT5LC1M4D4 MT58LC128K MT5C256K16B2 MT5LC256K16D4 MT58LC64K MT5C512K8B2 MT5LC512K8D4	rm of a earing: one of
MT58LC128K MT5C256K16B2 MT5LC256K16D4	. • •
	. •
or	. •
 other identification markings relating to devices comments with the abovementioned description 	
150 ex85421332 #11 UV erasable or non-erasable, programmable, read only me ex85421353 #08 (EPROM or PROM) with a storage capacity of 1 Mbit and a time not exceeding 45 ns, in the form of a monotithic is ex85421949 #07 circuit contained in a housing, with or without a quart on the upper surface, bearing: - an identification marking consisting of or including the following combinations of figures and letters:	en access integrated 22 window
CV27H010-25 CV27H010-35 CV7B201 CV7B211 CV27H010-30 CV27H010-45 CV7B210	
or	
- other identification markings relating to devices com with the abovementioned description	nplying θ
151 ex85421335 #01 UV erasable, programmable, read only memory (EPROM) of technology (C-MOS EPROM), capable of operating with an unregulated battery supply voltage of 2,7 V or more but exceeding 3,6 V, with a storage capacity of 2 Mbits or not exceeding 4 Mbits and an access time not exceeding in the form of a monolithic integrated circuit contained housing, with a quartz window on the upper surface, and - an identification marking consisting of or including of the following combinations of figures and letters:	not more but 128 ns, d in a bearing:
278V020 278V040	
or ·	
 other identification markings relating to devices comp with the abovementioned description 	plying 0
160 ex85421341 #03 Flash electrically erasable, programmable, read only mea (flash-E ² PROM) with a storage capacity of 1 Mbit, exclus memories only bulk-erasable and erasable and reading at voltage of 12 V and reading at a voltage of 5 V, in the a monolithic integrated circuit contained in a housing beautification marking consisting of or including the following combinations of figures and letters:	ding a form of bearing:
29 F 010 29 F 100 48 F 010	
or	
 other identification markings relating to devices comp with the abovementioned description 	plying 8
161 ex85421343 #01 Flash electrically erasable, programmable, read only mean (Flash-E ² PROM) with a storage capacity of 2 Mbits, in the form of a monotithic integrated circuit contained in a bearing:	he housing
 an identification marking consisting of or including of the following combinations of figures and letters: 	one of
28 F 002 28 F 020 28 F 200 29 F 200	
70	
 other identification markings relating to devices comp with the abovementioned description 	plying 0

CN code	TARIC	Description	Rate of autonomous duty (%)
162 ex85421343	•02	Flásh electrically erasable, programmable, read only memory (Flash-E ² PROM) with a storage capacity of 4 Mbits, in the form of a monolithic integrated circuit contained in a housing bearing:	
		- an identification marking consisting of or including one of the following combinations of figures and letters:	
		28 F 004	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
163 ex85421345	* 01	Flash electrically erasable, programmable, read only memory (Flash-E ² PROM) with a storage capacity of 8 Mbits, in the form of a monotithic integrated circuit contained in a housing bearing:	·
		 an identification marking consisting of or including the following combination of figures and letters: 	
		28 F 008	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
164 ex85421345	* 02	Ftash electrically erasable, programmable, read only memory (Flash-E ² PROM) with a storage capacity of 16 Mbits, in the form of a monotithic integrated circuit contained in a housing bearing:	
		 an identification marking consisting of or including the following combination of figures and latters: 	
		28 F 016SA	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
152 ex85421349	*02	Electrically erasable, programmable, read only memory (E ² PROM) of C-MOS technology (C-MOS E ² PROM), with a storage capacity of 1 Kbit or more but not exceeding 16 Kbits and having not more than 10000 logic gates, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		AT 88SC	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
159 ex85421349	•03	Electrically erasable, programmable, read only memory (E ² PROM), with a storage capacity of 256 Kbits or more, excluding flash electrically erasable, programmable, read only memory (Flash-E ² PROM), in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures or of figures and letters:	
e e		2928256 28 C 512 AT 28C1824 28 C 256 48 C 256 E/M 28C818	
	•	or	
		 other identification markings relating to devices complying with the abovementioned description 	θ

	CN code	TARIC	Description	Rate of autonomous duty (
158	ex85421349	# () 4	Electrically erasable, programmable, read only memory (E ² PROM), with a storage capacity of 8 K x 8 bits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			28 C 64	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
165	ex85421351	*11	FIFO (first in, first out) read/write memory of C-MOS technology, capable of asynchronous reading and writing, with a storage capacity of 256 x 9 bits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			CY7C419	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	в
166	ex85421351	•12	FIFO (first in, first out) read/write memory of C-MOS technology, capable of asynchronous reading and writing, with a storage capacity of 512 x 9 bits, 1 K x 9 bits, 2 K x 9 bits or 4 K x 9 bits and an access time not exceeding 15 ns, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			Am 7204A-15 CY7C425 CY7C433 CY7C421 CY7C429	
			or -	
			 other identification markings relating to devices complying with the abovementioned description 	θ
169	ex85421363	•14	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising 5 data memories with total storage capacity not exceeding 160512 bits, a programme memory with a storage capacity of 21 Kbit, a keyboard controller, a video synchronization controller and 1 or 2 universal asynchronous receiver/transmitter (UARTs), in the for of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			VY 27085	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	8
176	ex85421363	•15	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a data memory, a programme memory and a display control or drive circuit, in the form of a monolithic intergrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			83C751 CXP 85228 M 3817 PD 75316	
			83C752 CXP 85232 M 38203E4 TMP 87CC20F 87C750 CXP 85340 M 38203M2 TMP 87CH20F	
			87C751 CXP 85452 M 38297E8 TMP 87CK78AF 87C752 CXP 85460 M 38297M8 CXP 82316 M 37500MS M 3825 CXP 82320 M 37500M8 M8 89098	
			87C751 CXP 85452 M 38207E8 TMP 87CK70AF 87C752 CXP 85460 M 38207M8 CXP 82316 M 37500M5 M 3825	·

	CM COOR	INKIC	vescription				kate of autonomous duty (x.
				ification marki ovementioned de	-	o devices complying	в
177	ex85421363	*16	processing ca storage capac a storage cap communication register with shift clock, contained in an identifi	pacity of 8 bit ity not exceedinacity not exceed interface cons in serial data in and in the form a housing beari	s, comprising ng 9 Kbits, a ding 256 Kbits isting of an 8 uput, serial da of a monolithing:	technology, with a a data memory with a programme memory with , a serial synchronous -bit serial shift ta output and serial ic intergrated circuit or including one of d letters:	
			COP 820 COP 840 COP 880C	COP 881C COP 884CF COP 888CF	COP 888EG M	B 89152 B 89P657A B 89W147	
			or				
				lification marki povementioned de	-	o devices complying	θ
178	ex85421363	*17	processing canon-programma a random-acce in the form of housing bearing an identifi	apacity of 8 bil able (ROM) with ess memory (RAM) of a monolithic ing:	s, comprising a storage capa with a storag integrated cir	technology, with a a read only memory, city of 16,5 Kbits and e capacity of 1 Kbit, cuit contained in a or including the ters:	
			76032KC				
			or				
				tification marki bovementioned de		o devices complying	8
179	ex85421363	•18	H-MOS) techno comprising or capacity not storage capac Kbits, in the in a housing - an identifi	ology, with a prine or more data exceeding 8 Kb city of 32 Kbits of a mondification.	coessing capac memories with its and a progr s or more but n blithic integra consisting of	a total storage amm memory with a ot exceeding 256 ted circuit contained or including one of	
			5A41 5B11 76C75T 7742 80C51 80C52 83C055 83C504 83C51 83L51 8751	87C055 87C504 87C51 87C52 87C54 87C58 87L51 C 1900 C 2900 C 3900 CXD 80724	CXP 88524 M 37450E8 M 37450M8 M 38863M6 M 38865E8 M 38867M8 M 38867M8 M 58958 M 58959 M C68H C 95 i 8 M C 68H C 705 i 8 M 1871215	PCA 84C640 PCA 84C840 PCA 84C841 PD 78014 PD 78064 PD 78134 TMP 87PM70 TMP 91P642	
			or				
				tification mark bovementioned d		o devices complying	θ
180	ex85421363	*19	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a random-access memory (RAM) with a storage capacity not exceeding 2 Kbits, a programmable, non-erasable, read only memory (PROM) or a UV erasable, programmable, read only memory (EPROM) with a storage capacity of 64 Kbits or a flash electrically erasable, programmable, read only memory (Flash-E ² PROM) or a read only memory, non-programmable (ROM) with a storage capacity of 32, 64 or 480 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:				

AT 89C51

77 C 82

M 50747

PD 78058

CN code	TARIC	Description	Rate of autonomous duty (%)
		80 C 152 M 50743 MC 68HC11A8	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
181 ex85421363	* 20	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a read only memory, non-programmable (ROM) with a storage capacity of 256, 320 or 384 Kbits and a random-access memory (RAM) with a storage capacity of 10496, 11008, 20736 or 21760 bits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		CXP 87132 CXP 87240 MN 1883220 CXP 87140 CXP 87248 MN 1884820	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
182 ex85421363	*21	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 8 bits, comprising a random-access memory (RAM) with a storage capacity not exceeding 16 Kbits, a read only memory, non-programmable (ROM) or a programmable, non-erasable, read only memory (PROM) or an UV erasable, programmable, read only memory (EPROM), with a storage capacity not exceeding 384 Kbits, an electrically erasable programmable, read only memory (E ² PROM) with a storage capacity not exceeding 6 Kbits and an 8-channel analogue-to-digital converter, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		MC 68HC11 MC 68HC711	
		or -	
		 other identification markings relating to devices complying with the abovementioned description 	θ
185 ex85421365	* 01	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, capable of modulator/demodulator (modem) signal processing, comprising a data memory with a storage capacity 4 Kbits and a programme memory with a storage capacity of 256 Kbits, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		SC 11966 SC 11977 SC 11988	
		or	
		or - other identification markings relating to devices complying with the abovementioned description	θ
186 ex85421365	•02	- other identification markings relating to devices complying	θ
186 ex85421365	•02	- other identification markings relating to devices complying with the abovementioned description Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising one or more data memories with a total storage capacity not exceeding 80 Kbits, a programme memory with a storage capacity of 192 Kbits and a 14-bit external bus, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of	в
186 ex85421365	•02	- other identification markings relating to devices complying with the abovementioned description Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising one or more data memories with a total storage capacity not exceeding 80 Kbits, a programme memory with a storage capacity of 192 Kbits and a 14-bit external bus, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	8

	CN code	TARIC	Description	Rate of autonomous duty (%
188	ex85421365	•03	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising an arithmetic-logic shifter, a data memory with a storage capacity of 8 Kbits and a programme memory with a storage capacity of 96 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing:	
			 an identification marking consisting of or including the following combination of figures and letters: 	
			ADSP 2164	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
189	ex85421365	#04	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a random-access memory (RAM) with a storage capacity of 8 Kbits and having the function of data and programme memory, an audio interface, a video interface and a descrambler circuit, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			CL 9110	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
191	ex85421365	•05	Microcontroller or microcomputer of N-MOS technology (including H-MOS), with a processing capacity of 16 bits, comprising at least one read only memory, non-programmable (ROM) with a storage capacity of 510 x 13 bits or an UV erasable, programmable, read only memory (EPROM) with a storage capacity of 512 x 13 bits, a random-access memory (RAM) with a storage capacity of 2 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting-of or including one of the following combinations of figures and letters:	
			PD 7720 PD 77 P 20	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
192	ex85421365	* 0 6 *	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a random-access memory (RAM) with a storage capacity of 48 Kbits and having the function of programme memory, a random-access memory (RAM) with a storage capacity of 32 Kbits, a digital-to-analogue converter and an analogue-to-digital converter, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			ADSP 21msp58 ADSP 21msp59	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
193	e×85421365	•07	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits and a 16-bit address-bus and an 8-bit data-bus, comprising a random-access memory (RAM) with a storage capacity of 4 Kbits or more, a read only memory, non-programmable (ROM) or a programmable non-erasable read only memory (PROM) or a UV-erasable, programmable, read only memory (EPROM) with a storage capacity of 128 Kbits or more, in the form of a monolithic integrated circuit contained in a housing	
			 bearing: an identification marking consisting of or including one of the following combinations of figures and letters: 	
			MB 89715 MB 89P715 MB 89W715	

	EN code	TARIC	Description	Rate of autonomous duty (%)
			or	•
			 other identification markings relating to devices complying with the abovementioned description 	θ
194	ex85421365	•08	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising sixteen 8-bit or eight 16-bit registers, a read only memory, non-programmable (ROM) or a programmable, read only memory (PROM), with a storage capacity of 128 Kbits, a random-access memory (RAM) with a storage capacity of 4 Kbits, 3 timers, a serial communications interface, an 8-channel analogue-to-digital converter and 9 input/output ports, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			HD 6473308CP	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
195 е	ex85421365	*09	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising an 8-bit or 16-bit external data-bus, a random-access memory (RAM) with a storage capacity of 16 Kbits and having the function of programme memory, a random-access memory (RAM) with a storage capacity of 16 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			DSP 56116	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
196	ex85421365	*10	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, for controlling dataflows between a twisted-pair-cable local area network (LAN) and a central processing unit (CPU), comprising a read only memory, non-programmable (ROM) with a storage capacity not exceeding 32 Kbits, a random-access memory (RAM) with a storage capacity not exceeding 128 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			SMC 83C825	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	8
197	e×85421365	*11	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, providing local network bus communication control, comprising a random-access memory (RAM) with a storage capacity of 2 Kbits, 2 read only memories, non-programmable (ROMs) or 2 programmable, non-erasable, read only memories (PROMs) or 2 UV erasable, programmable, read only memories (EPROMs) with a total storage capacity of 56 or 128 Kbits and a serial-port interface circuit, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			TMS 8370C03 TMS 8370C73	
			or	

	CN code	TARIC	Description	Rate of autonomous duty (X)
98	ex85421365	•12	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, having the function of charge control of nickel-cadmium batteries, comprising a read only memory, non-programmable (ROM) with a storage capacity of 42000 bits, a read only memory, non-programmable (ROM) with a storage capacity of 1 Kbit, a random-access memory (RAM) with a storage capacity of 1 Kbit and a 10-bit analogue-to-digital converter, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			ICS 1700	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
99	ex85421365	•13	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising of a read only memory, non-programmable (ROM) with a storage capacity of 64 Kbits, a random-access memory (RAM) with a storage capacity of 32 Kbits and a static random-access cache memory (S-Cache-RAM) with a storage capacity of 15 x 16 bits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			DSP16A	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	8
200 ex85	ex85421365	914	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a data memory with a storage capacity of 2 Kbits, a programme memory with a storage capacity of 32 Kbits or more but not exceeding 128 Kbits and an 8-channel analogue-to-digital converter, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			78C11 78C12 78C12AG 78C14 78CP14G	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	0
θ1	ex85421365	•15	Microcontroller or microcomputer with a processing capacity of 16 bits, comprising a data memory with a storage capacity not exceeding 20 Kbits, a programme memory with a storage capacity not exceeding 992 Kbits and an analogue-to-digital converter with sample/hold, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures or figures and letters:	
			8396 83C196 H8/532 8397 83C198 HD 6435368	
٠			8796 87C196 HD 6475368	
			 other identification markings relating to devices complying with the abovementioned description 	θ
92	ex85421365	•16	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a read only memory, non-programmable (ROM) or a programmable, non-erasable, read only memory (PROM) with a storage capacity of 128, 192, 256, 384 or 480 Kbits, a random-access memory (RAM) with a storage capacity of 4, 8 or 16 Kbits and an 8-bit analogue-to-digital converter, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of	
				Λ

CN code	TARIC	Description	Rate of autonomous duty (%)
		the following combinations of figures and letters:	
		M 37702 E2 M 37702 M2 M 37702 M4 M 37702 E4 M 37702 M8 M 37702 M6L M 37702 E8 M 37702 M3B M 37702 MDB	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ
3 ex85421365	*17	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a multiplier/accumulator (MAC), an arithmetic-logic shifter, a microprocessor interface port, a read only memory (ROM) with a storage capacity of 48 Kbits, a static random-access memory (S-RAM) with a storage capacity of 16 Kbits, an analogue-to-digtal converter, a digital-to-analogue converter and a programmable timer, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		21*sp5288-52	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
4 ex85421365	*18	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a multiplier/accumulator (MAC), an arithmetic-logic shifter, a data memory with a storage capacity not exceeding 16 Kbits, a programme memory with a storage capacity not exceeding 48 Kbits and a programmable timer, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		ADSP 2101 ADSP 2103 ADSP 2111 ADSP 21028S-50 ADSP 2105 ADSP 2115	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
S ex85421365	*19	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a static random-access memory (S-RAM) with a storage capacity of 8 Mbits and having the function of programme memory, a static random-access memory (S-RAM) with a storage capacity of 8 Kbits, a system integration module (SIM), an anlogue-to-digital converter a timer, 2 serial interface circuits, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		MC 68HC16Z1 (SC415982FV)	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	
6 ex85421365	•20	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 16 bits, comprising a programmable, read only memory (PROM) with a storage capacity of 48 Kbits and a random-access memory (RAM) with a storage capacity of 4 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		PD 77P25	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
208	ex85421367	*10	Microcontroller or microcomputer of C-MOS technology, with a processing capacity of 28 bits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			VV 27015	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
211	ex85421370	*36	Digital-to-analogue and analogue-to-digital converter of C-MOS technology, comprising an digital signal modulator, a serial bus, a 16-bit interface circuit and an 1/4-bit counter, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			CSP 1988	
			or	
			- other identification markings relating to devices complying	
			with the abovementioned description	θ
215	ex85421370	*37	Data detection and phase correction circuit of C-MOS technology, comprising a clock frequency correction circuit, status and control registers and a microprocessor interface, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures:	
			119014903	
			or	
			 other identification markings relating to devices complying 	
			with the abovementioned description	θ
231	e×85421370	*38	Data compression circuit of C-MOS technology, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			110017103	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	в
241	ex85421370	•39	16-bit audio signal control circuit of C-MOS technology, comprising a bus interface, a sound generator, an universal asynchronous receiver/transmitter circuit (UART) and a microprocessor interface, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			OTI 605	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
232	ex85421370	\$40 `	Read sequencer and error detection circuit of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the	
			following combination of figures and letters:	

or

	CN code	TARIC	Description	Rate of autonomous duty (%)
			 other identification markings relating to devices complying with the abovementioned description 	0
228	ex85421370	#41	Bus controller of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures or figures and letters:	
			2782376 82 C 101 82 C 591 L1A 4601 2782654 82 C 103 82 C 597 MSM 6307 6961705 82 C 211 82 C 599 R 4220 82303 82 C 288 82 C 801B R 4230 82304 82 C 301 82 C 802G TACT 83443 82306 82 C 320 82 C 822 VAC 068 82308 82 C 362 82 C 88 VIC 068 82309 82 C 461 CA 91C014 VIC 64 82355 82 C 463 ET 6000 VL 82 C 331 82358 82 C 465 GC 181 VV 86 C 410 82374EB 82 C 496 HT 321	
			 other identification markings relating to devices complying with the abovementioned description 	9
221	ex85421370 ex85421971	#42 #09	Video controller, with at least one of the following functions: - a) cathode-ray tube controlling, - b) liquid crystal display (LCD) driving or controlling, - c) graphics or graphic symbols controlling, - d) colour selection controlling,	
			in the form of a monotithic integrated circuit, either contained in a housing or fixed on a plastic support, and bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			a)82 C 434 b)HD 66100 b)V 6117 a)82 C 453 b)HD 61104T b)V 6355-DJ a)86 C 805 b)HD 61105T b)WD 90C24 a)86 C 911 b)HD 68106T c)82 C 431 a)86 C 928 b)HD 66107T c)82-C 435 a)AM 8052 b)LC 7582 c)82 C 441 a)ATI 68800 b)M 6003 c)82 C 451 a)CL-GD542 b)M 6004 c)82 C 452 a)CL-GD543 b)MSM 5259 c)84 C 451 a)CRT 9007 b)MSM 5298 c)86 C 864 a)CRT 97 C 11 b)MSM 5299 c)86 C 964 a)M 50452 b)MSM 5839 c)ATI 264CT a)MB 89321 b)PCF 8576 c)AVGA1 a)MB 89322 b)SED 1520 c)CL-GD5410 a)TVP 9512 b)SED 1520 c)CL-GD5410 a)TVP 9512 b)SED 1610 c)HT 209 a)WD 90 C 10 b)SED 1610 c)HT 209 a)WD 90 C 30 b)T 6A40 c)LC 74780 a)WD 90 C 31 b)TMS 3491 c)NCR 77C22 a)WD 90 C 33 b)TMS 3491 c)NCR 77C22 b)B2 C 425 b)TMS 57202 c)PEGA b)CL-GD6410 b)TMS 57206 c)PVGA b)CD-GD6410 b)TMS 57210 c)WD 90 C 00 b)HD 44100 b)TMS 57211 c)WD 90 C 00 b)HD 44100 b)TMS 57211 c)WD 90 C 00 b)HD 44100 b)TMS 57211 c)WD 90 C 00 b)HD 44780 b)TMS 57211 d)82 C 433	
			 other identification markings relating to devices complying with the abovementioned description 	в
222	ex85421370	*43	Error detection and correction circuit of C-MOS or N-MOS (including H-MOS) technology, capable of detecting and correcting single bit errors and detecting all double bit errors, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters: 8206 Am 29C60 Am 29C60	

8023

82 C 501

with the abovementioned description

COM 9832

- other identification markings relating to devices complying

θ

CN code	TARIC	Description	Rate of autonomous duty (X)
226 ex85421370	*4 7	Arithmetic-logic unit (ALU) of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		CY2901 CY7C9115 CY7C9117 CY7C9101 CY7C9116 CY7C901	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
227 ex85421370	¥48	Adaptive differentiated pulse-code-modulation encoder/decoder of C-MOS technology, comprising a transmit and receive control circuit, a microprocessor bus interface circuit and a paratlet port, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		VP 06565 VP 23070 VP 23071	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
239 ex85421370	# 49	Register of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		74FCT162374 74FCT374 74HC597 74FCT162823BT 74FCT534 74HCT595 74FCT162823CT 74FCT574 Am 29C818A 74FCT16374 54HC595 Am 29C821A 74FCT16823BT 54HC597 Am 29C823A 74FCT16823CT 74HC595	
		or -	
		 other identification markings relating to devices complying with the abovementioned description 	θ
233 ex85421384	*11	Counter of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		54 AC 161 54 ACT 161 74 AC 161 74 ACT 161 54 AC 163 54 ACT 163 74 AC 163 74 ACT 163	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	0
234 ex85421384	•12	Logic circuit of C-MOS technology, having only one of the following functions: - NAND, - OR, - multiplexer, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		54 AC 00 54 ACT 00 74 AC 00 74 ACT 00 54 AC 257 54 ACT 257 74 AC 257 74 ACT 257 54 AC 258 54 ACT 258 74 AC 258 74 ACT 258 54 AC 32 54 ACT 32 74 AC 32 74 ACT 32	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ

	CN code	TARIC	Description	Rate of autonomous duty (X
236	ex85421384	*13	8-bit identity comparator of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			54 AC 521 74 AC 521 74 ACT 521 54 ACT 521 74 ACT 520	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
244	ex85421391	*18	Line interface circuit of C-MOS technology, capable of transmitting and receiving data at a rate of 25,6 Mbits per second, comprising a FIFO (first in, first out) read/write memory, a 4/5-bit encoder and a 5/4-bit decoder, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			TXC 07125	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
219	ex85421399	139	Serial/parallel converter for a synchronised serial bus, of C-MOS technology, capable of driving displays, in the form of a monolithic intergrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			HD 46783	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
243	ex85421399	•40	Encoder/decoder of C-MOS technology, for the reception and transmission of data at a speed of \$1,84 or 44,736 Mbits/s, comprising a NRZ (Non-Return-to-Zero) data-format encoder, a decoder, an adaptive equaliser associated with an automatic gain controller, a receive control circuit, an emitter control circuit and a clock recovery circuit, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			TXC 02020 TXC 02021	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
247	ex85421399	¥41	Video noise reduction circuit of C-MOS technology, comprising inputs for 8-bit chrominance and luminance signals, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			CXD 2036	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	в
253	ex85421399	#42	FM stereo sound generator of C-MOS technology, comprising a phase generator, a timer, a registers array, a bus controller and at least 1 accumulator, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combined in a figures and letters:	
			the following combinations of figures and letters:	

CN code	TARIC	Description	Rate of autonomous duty (%)
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
254 ex85421399	#43	Decoder of C-MOS technology, capable of error correction, comprising a serial bus and a descrambling circuit, in the form of a monolithic integrated circuit contained in a housing bearing:	
		 an identification marking consisting of or including the following combination of figures and letters: 	
		VES 5453	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	B
255 ex85421399	•44	Demodulator of C-MOS technology, comprising reception filters, polyphase filters, a clock synchronisation circuit and an automatic gain controller, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		VES 4133	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	8
59 ex85421399	#45	Infrared transmitter/receiver of C-MOS technology, in the form of a monolithic integrated circuit contained in a housing bearing:	
		 an identification marking consisting of or including the following combination of figures and letters: 	
		CS 8130	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
260 ex85421399	•46	Transmitter/receiver of C-MOS technology, capable of data transfer at a frequency of 1,544 MHz or 2,048 MHz, comprising an equaliser and a clock generator, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		LXT 304 LXT 310 LXT 311	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	в
262 ex85421399	*47	Digital-to-analogue converter of C-MOS technology, with at least one of the following characteristics: - a) with a capacity of 8 bits, capable of converting serial data input towards 36 output channels, - b) with a capacity of 8 bits, capable of double buffering 8-bit words,	
		 c) with a capacity of 8 bits, with an output buffer amplifier, a serial interface circuit and at least 12 channels, d) single or triple converter, with at least one random-access memory (RAMDAC), having one or more colour palette registers, e) with a dynamic audio range of 90 dB or more, 	
		 f) 8- or 10-bit video converter, with 3 channels for the separate conversion of colour signals, g) with a capacity of 16 bits, capable of converting data in floating point form, comprising a 10-bit digital-to-analogue converter, and a shift register, 	
		in the form of a monolithic integrated circuit contained in a housing bearing:	
		- an identification marking consisting of or including one of	

CN Code	1114.10	beschiption			kate of autonomous duty (%)
		the following combination	ns of figures and Le	etters:	
		a)M 62352P d)ATT 200	497 d)MU 909760	e)CS 4328	
		b)DAC 0830 d)Bt445	d)SC 11482	e)CXD 2564	
		b)DAC 0831 d)Bt451	d)SC 11483	e)PD 6376	
		b)DAC 0832 d)Bt458	d)SC 11484	e)TMS 57010	
		c)MB 88344B d)Bt459	d)SC 11485	f)CXD 1178	
		d)35780010 d)8t460	d)SC 11487	f)CXD 2307R	
		d)35780011 d)Bt461	d)SC 11489	f)CXD 2309	
		d)35780012 d)Bt462	d)SC 15025	g)VAC 512	
		d)ATT 20C490 d)Bt463	d)SC 15026	g) VAC 513	
		d)ATT 20C491 d)Bt467	d)TR 9C1718		
		d)ATT 28C492 d)Bt473	d)TVP 3020		
		d)ATT 20C493 d)Bt475	d)TVP 3030		
		or			
		- other identification man with the abovementioned	-	evices complying	0
263 ex85421399	≢48	Analogue-to-digital conver		one of the	
		following characteristics: - a) 8-bit parallel conver		Logu	
		- b) with a capacity of 10			
		comprising a synchronise			
		filters, a 4-bit digital			
		amplifier, - c) 16-, 18- or 20-bit s			
		technology,			
		- d) with a capacity of 16 with a passband of 45,5	kHz at 3 dB,		
		- e) capable of driving a	· · · · · · · · · · · · · · · · · · ·) or light emitting	
		diode (LED) display will			
		- f) 8-bit video converte		y, comprising a	
		synchronising clamp circ		11-:4 :	
		in the form of a monotith	c integrated circuit	t contained in a	
•		housing bearing:	a consisting of or	including one the	
		- an identification marking following combinations (T	-	
		a)1DT 75C48 c)CS 533	9 e)ICL 7137		
		a) IDT 75058 c) CS 53	19 e)MAX 130		
		a)MP 7683 d)DSP 50	SADC16 e)MAX 131		
		a) MP 7684 e) HI 713	81 e)MAX 133		
		b)CS 5516 e)HI 713	33 e)MAX 138		
		b)CS 5520 e)ICL 7:	06 e)MAX 139		
		c)CS 5326 e)ICL 7:	07 e)MAX 140		
		c)CS 5327 e)ICL 7:	16 e)MAX 136		
		c)CS 5328 e)ICL 7			
		c)CS 5329 e)ICL 7			
		c)CS 5336 e)ICL 7	36		
		or			
		other identification man with the abovementioned		evices complying	θ
264 ex85421399	+49	Data segmentation or reas	sembly circuit of C-1	MOS technology,	
		providing fragmentation o	16382 packets of 8	or 16-bit words	
		into cells or providing re	eassembly of these co	ells in 16382	
		packets of 8- or 16-bit we			
		integrated circuit contain		. 7	
		- an identification marking the following combination		-	
		TXC 05501 TXC 05601			
		or			
		- other identification ma with the abovementioned		evices complying	θ
265 ex85421399	1 50			C) of C-MOS	
200 6809451333	*30	Subscriber line audio-pro- technology, comprising 2	digital signal proces	ssors, at least 1	
		analogue-to-digital conve			
		converter, in the form of		-	
		contained in a housing be	-		
		- an identification marking	•	including one of	
		the following combination	-		
		_	-		
		Δ= 7991 Δ= 7995 Δ	- 70°02 A- 70°03	DA VUITAA	

Am 7901

Am 7985

Am 79002 Am 79003 Am 79004

CN code	TARIC	Description	Rate of autonomous duty (%)
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
266 ex85421399	•51	Signal synthesiser of N-MOS (including H-MOS) technology with a frequency generator, a memory of 15 instrumental tones, a digital-to-analogue converter and a quartz oscillator, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		VH 2413	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
267 ex85421399	\$ 52	Video processing circuit of C-MOS technology, having subpicture display (picture-in-picture) functions, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		CXD 2031R CXD 2033	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	0
268 ex85421399	\$ 53	Audio decoder of C-MOS technology, capable of decoding and decompressing audio signals at a rate per second not exceeding 15 Mbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		74 ACT 6350 THS 320AV120 -	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ .
269 ex85421399 ex85421998	#54 #21	Clock generator, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures or figures and letters:	
		D4661CL CY7B992 ICS 2494 MK 1458 82 C 402 CY7B993 ICS 90C64 MSM 5547 AV 9129 DP 8531 ICS 9161 PCLK 1 Bt 438 DP 8532 LZ 93F31 PCLK 2 Bt 439 DP 83241 LZ 93F33 SC 11410 CXD 1035 ICD 2023 LZ 93N61 SC 11411 CXD 1252 ICD 2027 MK 1418 SC 11412 CXD 1255 ICD 2028 MK 1442 TCK 9082	
		CY78991 ICS 1394 MK 1448 WD 90 C 61	
		or - other identification markings relating to devices complying with the abovementioned description	
270 ex85421399	+55	Circuit for the recording and reproduction of speech of C-MOS technology, working at a speed of 8 Kbits/sec or more, with at least one of the following caracteristics: - a) comprising an amplifier and a 10-bit digital-to-analogue converter, - b) comprising a memory interface circuit, an encoding/decoding circuit, a central processing unit (CPU) interface, - c) comprising a 12-bit digital-to-analogue converter, in the form of a monolithic integrated circuit contained in a	
		housing bearing: - an identification marking consisting of or including one of	
		the following combinations of figures and letters:	ŋ

CN code	TARIC	Description	Rate of autonomous duty (X
		a)T 6668 a)TC 8830 b)TC 88401 c)M5M6388	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
271 ex85421415	* 03	Random-access memory of ECL technology (ECL-RAM) with a storage capacity not exceeding 64 Kbits, in the form of a monotithic integrated circuit, either contained in a housing or fixed on a ptastic support, and bearing: - an identification marking consisting of or including one of the following combinations of figures:	
		100474 100490 101480 10470 10484 100480 100A474 101A474 10474 10490 100484 101474 10422 10480 10A474	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
272 85421480		Standard logic circuits	8
279 ex85421499	*27	Transmitter/receiver of bipolar technology, for bidirectional differential buses, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		DS 36277	
		or	
		 other identification markings relating to devices comptying with the abovementioned description 	в
280 ex85421499	*28	Transmitter/receiver of bipolar technology, capable of converting data into serial or parallel format and serial data transfer at a rate not exceeding 200 megabytes per second, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		MC 1008X1451	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
281 ex85421499	*29	Transmitter/receiver of bipolar technology, capable of data transmission over a twisted-pair cable, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		Am 26LS38 DP 83228	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
282 ex85421499	*30	Prescater of bipotar technology, having an input frequency not exceeding 2,8 GHz and a selectable 32/33, 64/65, 64/128 or 128/129 divide ratio, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		MC 12022 MC 12034 MC 12053 SC 12022 MC 12032 MC 12052 MC 12089	
		or	
		- other identification markings relating to devices complying	
		with the abovementioned description	0

CN code	TARIC	Description	Rate of autonomous duty (%)
140 ex85421922	* 67	Static random-access cache memory of BiMOS technology (BiMOS S-Cache-RAM), with a storage capacity of 248 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		IDT 71215 IDT 71216	
		07	
		 other identification markings relating to devices complying with the abovementioned description 	θ
135 ex85421922	• 08	Static random-access cache memory of BiMOS technology (BiMOS S-Cache-RAM), with a storage capacity of 64 Kbits and an access time not exceeding 20 ns, comprising an 8-bit address comparator, in the form of a monotithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		IDT 71874	
		or _	
		 other identification markings relating to devices complying with the abovementioned description 	8
136 ex85421922	* 09	Static random-access memory of MOS technology combined with ECL technology, with a storage capacity not exceeding 64 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		100474 100A474 101480 10474 10A474 100480 101474 101A474 10480 10C494-15	
		or .	
		 other identification markings relating to devices complying with the abovementioned description 	θ
143 ex85421925	•05	Static random-access memory of BiMOS technology (BiMOS S-RAM), with a storage capacity of 576 Kbits, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		IDT 71419 IDT 71420	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
240 ex85421984 ex85421998	*03 *19	Transmitter/receiver of BiMOS technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		74ABT543 CV7B956 SN 74 BCT 2423 CV7B923 DS 3884 SN 74 BCT 2424 CV7B933 DS 3886 SN 74 BCT 2425 CV7B955 SN 74 BCT 2420 SN 75 LBC 976	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
278 ex85421992	\$84	Subscriber line interface circuit (SLIC) of dielectric isotation technology, with an internal programmed constant line current, comprising a resistor network and an operational amplifier, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of	·
		the following combinations of figures and letters:	. ,

CN code	TARIC	Description	Rate of autonomous duty (%)
		HC 5502 HC 5504	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
31 ex85421998	*18	12-bit analogue-to-digital converter of BiMOS technology, in the form of a monolithic integrated circuit contained in a housing bearing:	
		 an identification marking consisting of or including one the following combinations of figures and letters: 	
		AD 871 AD 872	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
261 ex85421998	*28	Quadruple digital-to-analogue converter with a capacity of 12 bits, of BiMOS technology, in the form of a monolithic integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		AD 664	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	8
283 ex85423010	*07	Wafer, not yet cut into chips, consisting of speech circuits of C-MOS technology, for use in the manufacture of goods of subheading 85423095 contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		AS 2520 AS 2531	
		or -	
		 other identification markings relating to devices complying with the abovementioned description (a) 	9
284 ex85423020	*08	Amplifier with an input current not exceeding 80 nA, in the form of a monolithic integrated analogue circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85423838 contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		INA 101 OPA 111 OPA 121 OPA 2111	
		or	
		 other identification markings relating to devices complying with the abovementioned description (a) 	θ
285 ex85423020	*69	Amplifier with a programmable gain factor, in the form of a monolithic integrated analogue circuit not contained in a housing (chip), for use in the manufacture of goods of subheading 85424859 contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		3696G	
		or .	
		 other identification markings relating to devices complying with the abovementioned description (a) 	θ
287 ex85423636	•16	Logarithmic amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	

	CN code	TARIC	Description	Rate of autonomous duty (%)
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
289 a	sx85423030	*17	Audio amplifier, with a voltage noise density not exceeding 108 nV/Hz at a frequency of 1 kHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			SSM 2017	
			10	
			 other identification markings relating to devices complying with the abovementioned description 	θ
290	ex85423030	•18	Variable gain amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			AD 600 AD 602	
			07	
			 other identification markings relating to devices complying with the abovementioned description 	θ
291	ex85423030	* 19	Amplifier for processing read signals in a storage unit, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			1110004-01	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	0
293	ex85423838	•20	Video amplifier of bipolar technology, with a typical gain of 8 d8 at 300 kHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			CXA 1784	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
295	ex85423030	* 21	Intermediate frequency (IF) or FM amplifier of bipolar technology, comprising a mixer, a receive signal strength indicator (RSSI), a detector and an oscillator in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			CXA 1343 CXA 1744R SA 607D SA 617D	
			70	
			 other identification markings relating to devices complying with the abovementioned description 	θ
296	ex85423030	•22	Amplifier of gallium arsenide (GaAs) semiconductor material, having a nominal gain of 15,4 dB or more but not exceeding 30 dB and a frequency range of not more than 8 GHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			the following combinations of figures and letters:	•
			16G071 16G072 16G074 865 MGF 7131	

CN code	TARIC	Description	Rate of mutonomous duty (X
		or	
		 other identification markings relating to devices complying with the abovementioned description 	9
297 ax85423038	*23	Audio amplifier of bipolar technology, with a typical gain of 47 dB in a frequency range of 20 Hz to 20 kHz, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of	
		the following combinations of figures and letters:	
		LM 3875 TA 2018	
		- other identification markings relating to devices complying	
	· · · · · · · · · · · · · · · · · · ·	with the abovementioned description	θ
298 ex85423030	#24 •	Single, dual or quadruple amplifier operating with a supply current per amplifier not exceeding 8 mA, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		014B LM 2902 LT 1079 MC 14574 MC 3503 AD 826 LM 324 LT 1178 MC 14575 OP 292 LM 124 LS 404 LT 1179 MC 3303 OP 492 LM 224 LT 1078 MC 14573 MC 3403	
		or	
	•	 other identification markings relating to devices complying with the abovementioned description 	θ
299 ex85423050	* 15	Voltage regulator, with an input voltage not exceeding 6 V, a typical output voltage of 3,3 V, a quiescent current not exceeding 16 mA and a dropout voltage not exceeding 1,3 V, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		EZ 1083 EZ 1084 EZ 1085 EZ 1086	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	9
301 ex85423050	*16	Voltage regulator, with an input voltage of 4 V or more but not exceeding 11 V and a typical output voltage of 12 or 15 V, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		MAX 732 MAX 733	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
303 ex85423050	*17	Voltage regulator with an input voltage range of 3 V or more but not exceeding 64 V and a quiescent current of 6 mA or more but not exceeding 8,5 mA, comprising an internal 1,25 A, 2,5 A, 4 A or 5 A switch circuit, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		LT 1070 LT 1074 LT 1170 LT 1172 LT 1071 LT 1076 LT 1171 LT 1271	
		or .	
	4	- other identification markings relating to devices complying	
		with the abovementioned description	0

	CN code	TARIC	Description	Rate of autonomous duty (X)
304	ex85423050	•18	Voltage regulator, with an input voltage of -0,5 V or more but not exceeding 26 V, an typical output voltage of 5 V, a quiescent current not exceeding 15 mA and a dropout voltage not exceeding 1,5 V at an output current of 500 mA, in the form of a monolithic integrated analogue circuit contained in a housing bearing:	
			 an identification marking consisting of or including one of the following combinations of figures and letters: 	
			CS 8149 CS 8141	
			or	
			- other identification markings relating to devices complying with the abovementioned description	θ
305	ex85423061	*04	Smartpower circuit, capable of controlling battery voltage charge, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			MPC 1825VM TOP 201 TOP 203 TOP 214 TOP 200 TOP 202 TOP 204	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	в
307	ex85423065	•12	3-phase motor control circuit, comprising a 9-bit digital-to-analogue converter, an 11-bit serial port, with a spindle drive current not exceeding 1 A and a voice coil motor current not exceeding 400 mA, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			HA 13544	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	8
309	ex85423965	*13	Bidirectional DC motor control circuit of bipolar technology, comprising a drive current switching circuit, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and tetters:	
			TA 8050P	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
313	ex85423065	814	Control circuit, capable of driving field-effect transistors (FETs), in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures:	
			HAA9P-51123R	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
310	ex85423065	+ 15	3-phase DC motor control circuit of bipolar technology, comprising an oscillator, power and phase changeover circuits and a ring counter, in the form of a monolithic integrated mixed	

CN code	TARIC	Description	Rate of autonomous duty (%)
		AN 8225	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
311 ex85423065	•16	Circuit for driving linear motors or motors with rotating arms, of C-MOS technology, comprising a drive current switching circuit and a power fault detection circuit, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures or of figures and letters:	
		32H6810 50G2996	
		07	
		 other identification markings relating to devices complying with the abovementioned description 	в
312 ex85423065	*17	Video control circuit of bipolar technology, capable of switching and clamping video signals, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		CXA 1860	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	0
314 ex85423065	*18	Gain control circuit, capable of controlling and amplification of read signals for a storage unit, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting-of or including the following combination of figures and letters:	
		1110005-04	
		OF	
		 other identification markings relating to devices complying with the abovementioned description 	θ
294 ex85423069	#14	Control circuit, capable of recording and reproduction of signals in a video servo system, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		TA 8823N	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
315 ex85423069	.16	Drive circuit for heads of a storage unit, in the form of a monotithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures:	
		1110007-01	
		or	
		- other identification markings relating to devices complying	_
		with the abovementioned description	8

CN code	TARIC	Description	Rate of autonomous duty (%)
316 ex85423069	*17	Control circuit of bipolar technology, providing volume control, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		BA 3574 CXA 1646 CXA 1946	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
317 ex85423869	*18	Control circuit, capable of driving power field-effect transistors (FETs), in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		71009SB LTC 1155	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
319 ex85423070	•06	Subscriber line interface circuit (SLIC), in the form of a monolithic integrated analogue circuit contained in a housing bearing:	
		- an identification marking consisting of or including one of the following combinations of figures and letters:	
		Am 79M535 Am 79M574 Am 79M576	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
41 ex85423095	\$22	16-bit digital-to-analogue converter, having a hands free function, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		10485	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
245 ex85423095	#23	16-bit dual analogue-to-digital converter BiMOS technology, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		AD 9066	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
256 ex85423095	•24	4-channel 12-bit pulse width modulation generator, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		T 7280	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	0 .

C	CN code	TARIC	Description	Rate of autonomous duty (%)
306 e	ex85423095	₽ 25	Circuit for detecting pre-ignition of an automotive engine, comprising at least 1 amplifier and 1 bandpass filter operating at a frequency of 1 kHz or more but not exceeding 20 kHz, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			HIP 9010 HIP 9011	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	0
308 e	ex85423095	* 26	Hall effect sensor with digital signal outputs, comprising a differentiator and peak detector, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			AD 22482	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
321 6	ex85423095	+27	Audio signal processing circuit of C-MOS tachnology, operating at a typical sypply voltage of 3 V, comprising a duat-tone multifrequency (DTMF) generator, mute switches, digitally controlled signal attenuators and passband filters, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			SA 5753	
			or -	
			 other identification markings retating to devices complying with the abovementioned description 	в
323 6	e×85423095	*28	Transmitter/receiver of bipolar technology, comprising an UHF frequency oscillatro, an oscillator operating at a frequency of 117 MHz and an oscillator operating at a frequency of 284 MHz, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			W 2020	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	в
327	e×85423095	#29	Serial/parallel or parallel/serial converter in a network with an optical-fibre or coaxial cable, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			64G0175 64G0176	
			or ·	
			 other identification markings relating to devices complying with the abovementioned description 	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
332	ex85423095	* 30	Audio/video switching circuit, capable of independant swithching of audio signals and video signals, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			CXA 1114P CXA 1434P	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
334	ex85423095	*31	Amplifier/filter of BiMOS technology, capable of extracting signals having a frequency of 16 or 47 kHz from radio frequency (RF) signals, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			MB 4470	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	0
338	ex85423095	*32	Audio circuit of C-MOS technology, with a dynamic range of 70 dB or more, comprising 2 digital-to-analogue converters and 2 analogue-to-digital converters, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			AD 1845 AD 1847 AD 1848 CS 4231 CS 4248	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	0
339	ex85423095	*33	Voice signal processing circuit of C-MOS technology, comprising an encoding circuit, a decoding circuit, a compression circuit and a decompression circuit, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			AK 2342 AK 2353 TC 35492 TC 35493	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
340	ex85423095	*34	Frequency synthesiser, operating with an input frequency not exceeding 2 GHz and a DC supply voltage not exceeding 10 V, comprising a phase-locked loop (PLL) circuit and a programmable 14-bit or 20-bit counter, in the form of a monolithic integrated mixed anatogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			LC 7216 LMX 2320 MC 145158 MC 145162	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
341	e×85423095	* 35	Passive decoder of BiMOS technology, comprising a fixed matrix, a 7-kHz filter, a noise-reducing circuit and a digital delay circuit, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing:	
			- an identification marking consisting of or including one of	·

CN code	TARIC	Description	Rate of autonomous duty (%)
		LV 1000 LV 1011	
		07	
		 other identification markings relating to devices complying with the abovementioned description 	8
342 ex85423095	#36	Matrix decoder, comprising an adaptive matrix circuit, a noise generator and a automatic-balance control circuit, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		LA 2785 M 69832P SSM 2125 SSM 2126	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
343 ex85423095	*37	Video processing circuit of bipolar technology, providing discrimination of synchronisation signals, in the form of a monolithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		CXA 1616	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
344 ex85423895	•38	Video processing circuit of bipolar technology, for colour and synchronisation signals, in the form of a monotithic integrated mixed analogue-digital circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		CXA 1213BS CXA 1587	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
345 ex85423695	•39	Signal measurement circuit for current and position sensors, of C-MOS technology, comprising 3 analogue-to-digital converters, a digital-to-analogue converter, multiplexers and sample and hold control circuits, in the form of a monolithic integrated mixed analogue/digital circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		VECANA 01	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	7
318 ex85423099	#49	Level indicator circuit, capable of interfacing between a thermal sensor and a display unit, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		TL 52?	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
		Attended and Activities accessibation	·

CN cod	le	TARIC	Description	Rate of autonomous duty (%)
333 ex8542	23099	* 50	Timer, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			NE 555 TS 555	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	0 .
346 ex8542	3699	*51	Audio compression/decompression circuit, operating at a supply voltage of 3 V or more but not exceeding 18 V, in the form of a monotithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			SA 5752 SA 578	
			or	
			- other identification markings relating to devices complying	
			with the abovementioned description	θ
347 ex8542	3099	●52	FM-band receiver, providing FM-signal demodulation, comprising at least a mixer, an intermediate frequency (IF) amplifier and a limiter amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			SA 605 SA 607 SA 617	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	8
349 ex8542	3699	# 53	Mixer of bipolar technology, with a typical distortion factor of 251 mW (24 dBm), in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures:	
			AD 831	
			Or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
350 ex8542	3099	#54	RF-band receiver of bipolar technology, comprising a mixer, a receive signal strength indicator (RSSI), a logarithmic/timiting amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			AD 608	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	θ
351 ex8542	3099	•55	Dual frequency synthesiser of BiMOS technology, with an input frequency per synthesiser not exceeding 1,2 GHz, comprising one or more phase locked loop circuit (PLLs), shift registers, dividers and latches, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			UMA101SM UMA1018M	

- other identification markings relating to devices complying

	CN code	TARIC	Description	Rate of autono	mous duty ()
			with the abovementioned description	8	
354	ex85423099	●56	Video signal discriminator, in the form of a monelithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:		
			LA 7311 LA 7356		
			or		
			 other identification markings relating to devices complying with the abovementioned description 	8	
357	ex85423099	•57	Current breaking device, comprising an array of 8 field effect transistors (FETs) of the N- or P-channet type, having a typical drain-to-source breakdown-voltage of +380 or -380 V, in the form of a monotithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:		
			AN0132NAR AP0136NA		
			or		
			- other identification markings relating to devices complying with the abovementioned description	8	
158	ex85423099	•58	Frequency-to-voltage converter, comprising a voltage regulator and an output protected against short-circuit, in the form of a monotithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			following combination of figures and letters:		
			SN29736P1		
			or .		
			- other identification markings relating to devices complying with the abovementioned description -	6	
359	ex85423099	0 59	Speech-transfer circuit of bipolar technology, comprising a transmitted signal attenuator, a received signal attenuator, an attenuator controller, a mute controller, 3 maplifiers, a dial tone detector and 2 noise generators, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:		
			MC 34118		
			or		
			- other identification earkings relating to devices complying with the abovementioned description	0	
360	ex85423899	•68	FM-band receiver of bipolar technology, providing FM-signal demodulation, comprising at least a mixer, an intermediate frequency (IF) amplifier and a limiter amplifier, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	- The transfer of the transfer	
			MC 13156 MC 13158 TA 2027F		
			or		
			- other identification markings relating to devices complying with the abovementioned description	. 0	
	ex85423099	•61	Attenuator circuit of gallium arsenide (GaAs) semiconductor material, providing a voltage variable attenuation range not		
361			exceeding 40 dB at a frequency of 8,9 GHz, in the form of a monotithic integrated analogue circuit contained in a housing bearing:		

CN code	TARIC	Description	Rate of autonomous duty (%)
		AT 188	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
362 ex85423099	*62	Video processing circuit of bipolar technology, for colour or tuminance signals, in the form of a monotithic integrated analogue circuit contained in a housing bearing: - an identification marking commisting of or including one of the following combinations of figures and letters:	
		CXA 1287 CXA 1288 CXA 1779P	
		or	
		- other identification markings relating to devices complying with the abovementioned description	
			0
363 ex85423099	•63	Voltage comparator, operating within a common voltage range of -12 V or more but not exceeding +18 V and a differential voltage range of -24 V or more but not exceeding +24 V and a response time not exceeding 2,2 µs, in the form of a monotithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and latters:	
		EL 2019 LM 119 LM 219 LM 319 LT 1016 T8 3702	
•		or	
		 other identification markings relating to devices complying with the abovementioned description 	в
364 ex85423099	•64	Phase-locked loop (PLL) circuit of bipolar technology, comprising an oscillator and a frequency and/or phase detector, in the form of a monolithic integrated analogue circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
		M52319SP SN 28967	
		or ·	
,		 other identification markings relating to devices complying with the abovementioned description 	8
365 ex85424050	• 08	Amplifier, operating within a frequency range of 400 MHz to 470 MHz, with an output power of 2 W at 6 V and an input power not exceeding 30 aW, in the form of a hybrid integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
		M 678710	
		or	
		 other identification markings relating to devices complying with the abovementioned description 	θ
366 ex85424858	•09	Amplifier with an input power of 1 mW and an output power not exceeding 3,5 W at a frequency range of 1710 MHz or more but not exceeding 1785 MHz, in the form of a hybrid integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	-
		FA 01314	
		or	
		- other identification markings relating to devices complying with the abovementioned description	θ

	CN code	TARIC	Description	Rate of autonomous duty (%)
348	ex85424090	• 07	Clock generator, in the form of a hybrid integrated circuit contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			6460211	
			or.	
			- other identification markings relating to devices complying with the abovementioned description	0
370	ex85424090	• 88	Voltage regulating and relay circuit for central tocking and alara system, comprising a constant voltage circuit and a sampling circuit, in the form of a hybrid integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			BX 6531 BX 6563	
			or	
			- other identification markings relating to devices complying with the abovementioned description	0
374	sx85424090	+89	Transmitter of gallium armenide (GaAs) semiconductor material, operating with frequencies of 21 GHz or more but not exceeding 40 GHz, in the form of a hybrid integrated circuit contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			371-230 371-380	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	8
93	ex85425000	•95	Assembly for overvoltage protection, consisting of an array of 4 diodes, with a breakdown-voltage of 8 V or more, a peak pulse power of 300 W for 8 overvoltage periods of 20 µs each, in the form of a microassembly contained in a housing of the 8MD	
			(Surface mounted device) type	0
90	ex85438990	111	Rectifier assembly of power barrier diodes, consisting of 2 diodes with an average forward current not exceeding 800 A and a repetitive reverse peak voltage not exceeding 40 V, each contained in a housing and connected by a common cathods	9
286	ex85438998	.045	Amplifier of gallium arsenide (GaAs) semiconductor material, operating with a frequency range of 890 MHz to 915 MHz, with a input level not exceeding 16 mW (12 dBm) and a typical output level of 850 mW (29,3 dBm) at 5 V, consisting of active and passive elements mounted on a printed circuit, contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			FMC 080901-70	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	
86b i s	ex85438990	•46	Piezo-electric crystal clock oscillator with a fixed frequency, with a frequency range of 1,8 MHz to 67 MHz, contained in a housing bearing: - an identification marking consisting of or including one of	
			the following combinations of figures and letters:	•
			R4000.8 R4000.9	
			or .	
			 other identification markings relating to devices complying with the abovementioned description 	
		``		

. .

.

	CN code	TARIC	Description	Rate of autonomous duty (X)
398	ex85438990	\$47	Transmitter/receiver powered by a received pulse with a frequency of 134,2 kHz, capable of transmitting message identifications with error correction codes, comprising a solenoid, a capacitor and an integrated circuit, the whole contained in a hermetically sealed glass capaule	8
391	ex85438990	•48	Mechanical vibratory gyroscope driven by a 25 or 28 kHz oscillator, coaprising a differential amplifier and a detector circuit, contained in a housing bearing: - an identification marking consisting of or including the following combination of figures and letters:	
			ENC05D .	
			or ·	
			 other identification markings relating to devices complying with the abovementioned description 	θ
392	ex85438990	•49	Amplifier of bipolar technology, operating within a frequency range of 800 MHz to 950 MHz, with at least one of the following characteristics: - a) an output power of 1,41 W at an input power of 5 mW.	
			- b) an output power of 2 W at an input power of 1 mW,	
			- c) an output power of 3,2 W at an input power of 2 mW,	
			- d) an output power of 3,5 W at an input power of 1 or 100 mW,	
			- e) an output power of 6 W at an input power of 100 mW,	
			 f) an output power of 14 W at an input power of 1 or 100 mW, g) an output power of 7 W at an input power of 20 mW, consisting of active and passive elements acounted on a printed circuit, contained in a housing bearing: an identification marking consisting of or including one of the following combinations of figures and letters: 	
			a)MHW 9002 d)MHW 953 a)XHW 5115 g)PF 0146 b)MHW 803 d)XHW 903 f)MHW 914 - c)PHW 902 a)SHW 5115 f)MHW 915	
			or	
			- other identification markings relating to devices complying with the abovementioned description	
393	ex85438998	•58	Opto-electronic circuit comprising one or more light-emitting diodes (LEDs) and one photodiode with amplifier circuit and an integrated logic gate arrays circuit or one or more light-emitting diodes (LEDs) and at least 2 photodiodes with amplifier circuit, contained in a plastic housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			HC PL 2488 HC PL 2738	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	9
394	ex85438990	•51	Temperature compensating frequency oscillator with a nominal frequency of 12,8 or 13 MHz and operating at a supply voltage of 3 V (±8,3 V), comprising a printed circuit on which are mounted at least s piezo-electric crystal and an adjustable capacitor, contained in a housing with not more than 5 connections and bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			TCX0-111 TX 02603	
			or	•
			- other identification markings relating to devices complying with the abovementioned description	8
			ATTH THE SOUNDED FOUND OF SECTION	

	CN code	TARIC	Description	Rate of autonomous duty (X)
373	ex85438990	* 52	Oscillator, with a centre frequency of 28 GHz or more but not exceeding 42 GHz, consisting of aktive and passive elements not mounted on a substrate, contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures and letters:	
			372-82 372-83	
			or	
			 other identification markings relating to devices complying with the abovementioned description 	8
398	ex85439090	•10	Dual field-effect transistor (FET) with at teast one of following characteristics: - a) of the P-channel type, having a drain-to-source breakdown-voltage of -20 V, operating with a drain-current not exceeding 9,2 A and with a dissipation rate not exceeding 2 V, - b) of the N-channel type, having a drain-to-source breakdown-voltage of 20 V or sore, operating with a drain-current not exceeding 3,5 A and with a dissipation rate not exceeding 2 V, contained in a housing bearing: - an identification marking consisting of or including one of the following combinations of figures:	
			a)9947 a)MMDF2C02E b)9956 b)MMDF1N50E a)9953 a)MMDF2P02HD b)9959 b)MMDF2C02E	
			- other identification markings retating to devices complying with the abovementioned description	8
402	ex85489000	•35	Optical unit consisting of a laser diode, a photodiode and a tens, operating at a typical wavelength of 1310 or 1550 na, contained in a housing	8
403	e×98619898	•20	Rear projection screen, cosprising a Fresnet Lens of plastic and a polarizing sheet of plastic, for use in the semufacture of products falling within subheading No 8528 (a)	8
484	ex90019090	+30	Lens of plastic, unmounted, having a focal tength of 3,86 mm (±0,1 mm) and with a diameter not exceeding 8 mm, for use in the manufacture of compact disc players (a)	8
405	ex90109000	•10	Parts of apparatus for the projection of drawings of circuit patters on sensitised semiconductor materiat, only consisting of a plastic membrane with a thickness not exceeding 3 µm and metallic frame	8
407	ex90319090	*18	Assembly for a laser align sensor, in the form of a printed circuit comprising optical filters and a charge-coupled (CCD) image sensor, the whole contained in a housing	8

⁽a) Control of the use for this special purpose shall be carried out pursuant to the relevant Community provisions.

FINANCIAL RECORD

- 1. Budget line concerned: Chap. 12 Art. 120
- 2. <u>Title of the tariff measure concerned</u>: Proposal for a Council Regulation, temporarily suspending the autonomous Common Customs Tariff duty on certain industrial products (in the microelectronics and related sectors)
- 3. Legal basis: Art. 28 of the Treaty
- 4. Objective: Suspension of CCT duties on the abovementioned products
- 5. Cost of this tariff measure:

to the EC (in uncollected customs duties):

The cost is difficult to estimate in advance, mainly because of the lack of recent Community statistics coupled with the arrival of the three new Member States for whom full economic data are not available.

On the basis of:

- latest available Eurostat statistics (ECU 460m uncollected duties for 1993)
- Member States' declarations on use of suspensions
- number of new or renewed suspensions (407)
- reductions in customs duties as a result of the GATT agreement
- the period of validity of the Regulation (1 January 1996 30 June 1996)
- new Member States' declarations in respect of new applications

the best estimate of duty forgone for 1996 would be ECU 750m. This measure would account for less than 1/4 of that sum.

Estimated cost of this measure (1 January 1996 - 30 June 1996):

ECU 150 000 000



ISSN 0254-1475

COM(95) 553 final

DOCUMENTS

EN

02

Catalogue number: CB-CO-95-589-EN-C

ISBN 92-77-95881-2