

CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H10 SEMICONDUCTOR DEVICES; ELECTRIC SOLID-STATE DEVICES NOT OTHERWISE PROVIDED FOR

H10B ELECTRONIC MEMORY DEVICES

NOTE

In this subclass, the periodic system used is the I to VIII group system indicated in the Periodic Table under Note (3) of section C.

Volatile memory devices

10/00 Static random access memory [SRAM] devices

- 10/10 . SRAM devices comprising bipolar components
- 10/12 . {comprising a MOSFET load element}
- 10/125 . . {the MOSFET being a thin film transistor [TFT]}
- 10/15 . {comprising a resistor load element}
- 10/18 . {Peripheral circuit regions}

12/00 Dynamic random access memory [DRAM] devices

- 12/01 . {Manufacture or treatment}
- 12/02 . . {for one transistor one-capacitor [1T-1C] memory cells}
- 12/03 . . . {Making the capacitor or connections thereto}
- 12/033 {the capacitor extending over the transistor}
- 12/0335 {Making a connection between the transistor and the capacitor, e.g. plug}
- 12/036 {the capacitor extending under the transistor}
- 12/038 {the capacitor being in a trench in the substrate}
- 12/0383 {wherein the transistor is vertical}
- 12/0385 {Making a connection between the transistor and the capacitor, e.g. buried strap}
- 12/0387 {Making the trench}
- 12/05 . . . {Making the transistor}
- 12/053 {the transistor being at least partially in a trench in the substrate (vertical transistor in combination with a capacitor formed in a substrate trench H10B 12/0383)}
- 12/056 {the transistor being a FinFET}
- 12/09 . . {with simultaneous manufacture of the peripheral circuit region and memory cells}
- 12/10 . DRAM devices comprising bipolar components
- 12/20 . {DRAM devices comprising floating-body transistors, e.g. floating-body cells}
- 12/30 . {DRAM devices comprising one-transistor - one-capacitor [1T-1C] memory cells}
- 12/31 . . {having a storage electrode stacked over the transistor}
- 12/312 . . . {with a bit line higher than the capacitor}
- 12/315 . . . {with the capacitor higher than a bit line}
- 12/318 . . . {the storage electrode having multiple segments}
- 12/33 . . {the capacitor extending under the transistor}
- 12/34 . . {the transistor being at least partially in a trench in the substrate}

- 12/36 . . {the transistor being a FinFET}
- 12/37 . . {the capacitor being at least partially in a trench in the substrate}
- 12/373 . . . {the capacitor extending under or around the transistor}
- 12/377 . . . {having a storage electrode extension located over the transistor}
- 12/39 . . {the capacitor and the transistor being in a same trench}
- 12/395 . . . {the transistor being vertical}
- 12/48 . . {Data lines or contacts therefor}
- 12/482 . . . {Bit lines}
- 12/485 . . . {Bit line contacts}
- 12/488 . . . {Word lines}
- 12/50 . {Peripheral circuit region structures}

Non-volatile memory devices

20/00 Read-only memory [ROM] devices

- 20/10 . ROM devices comprising bipolar components
- 20/20 . Programmable ROM [PROM] devices comprising field-effect components (H10B 20/10 takes precedence)
- 20/25 . . One-time programmable ROM [OTPROM] devices, e.g. using electrically-fusible links
- 20/27 . {ROM only}
- 20/30 . . {having the source region and the drain region on the same level, e.g. lateral transistors}
- 20/34 . . . {Source electrode or drain electrode programmed}
- 20/36 . . . {Gate programmed, e.g. different gate material or no gate}
- 20/363 {Gate conductor programmed}
- 20/367 {Gate dielectric programmed, e.g. different thickness}
- 20/38 . . . {Doping programmed, e.g. mask ROM}
- 20/383 {Channel doping programmed}
- 20/387 {Source region or drain region doping programmed}
- 20/40 . . {having the source region and drain region on different levels, e.g. vertical channel}
- 20/50 . . {having transistors on different levels, e.g. 3D ROM}
- 20/60 . {Peripheral circuit regions}
- 20/65 . . {of memory structures of the ROM only type}

41/00	Electrically erasable-and-programmable ROM [EEPROM] devices comprising floating gates	53/20	<ul style="list-style-type: none"> characterised by the three-dimensional arrangements, e.g. with cells on different height levels
41/10	<ul style="list-style-type: none"> characterised by the top-view layout 	53/30	<ul style="list-style-type: none"> characterised by the memory core region
41/20	<ul style="list-style-type: none"> characterised by three-dimensional arrangements, e.g. with cells on different height levels 	53/40	<ul style="list-style-type: none"> characterised by the peripheral circuit region
41/23	<ul style="list-style-type: none"> with source and drain on different levels, e.g. with sloping channels 	53/50	<ul style="list-style-type: none"> characterised by the boundary region between the core and peripheral circuit regions
41/27	<ul style="list-style-type: none"> the channels comprising vertical portions, e.g. U-shaped channels 	61/00	Magnetic memory devices, e.g. magnetoresistive RAM [MRAM] devices
41/30	<ul style="list-style-type: none"> characterised by the memory core region 	61/10	<ul style="list-style-type: none"> {comprising components having two electrodes, e.g. diodes or MIM elements}
41/35	<ul style="list-style-type: none"> with a cell select transistor, e.g. NAND 	61/20	<ul style="list-style-type: none"> {comprising components having three or more electrodes, e.g. transistors}
41/40	<ul style="list-style-type: none"> characterised by the peripheral circuit region 	61/22	<ul style="list-style-type: none"> {of the field-effect transistor [FET] type}
41/41	<ul style="list-style-type: none"> of a memory region comprising a cell select transistor, e.g. NAND 	63/00	Resistance change memory devices, e.g. resistive RAM [ReRAM] devices
41/42	<ul style="list-style-type: none"> Simultaneous manufacture of periphery and memory cells 	63/10	<ul style="list-style-type: none"> Phase change RAM [PCRAM, PRAM] devices
41/43	<ul style="list-style-type: none"> comprising only one type of peripheral transistor 	63/20	<ul style="list-style-type: none"> {comprising selection components having two electrodes, e.g. diodes}
41/44	<ul style="list-style-type: none"> with a control gate layer also being used as part of the peripheral transistor 	63/22	<ul style="list-style-type: none"> {of the metal-insulator-metal type}
41/46	<ul style="list-style-type: none"> with an inter-gate dielectric layer also being used as part of the peripheral transistor 	63/24	<ul style="list-style-type: none"> {of the Ovonic threshold switching type}
41/47	<ul style="list-style-type: none"> with a floating-gate layer also being used as part of the peripheral transistor 	63/30	<ul style="list-style-type: none"> {comprising selection components having three or more electrodes, e.g. transistors}
41/48	<ul style="list-style-type: none"> with a tunnel dielectric layer also being used as part of the peripheral transistor 	63/32	<ul style="list-style-type: none"> {of the bipolar type}
41/49	<ul style="list-style-type: none"> comprising different types of peripheral transistor 	63/34	<ul style="list-style-type: none"> {of the vertical channel field-effect transistor type}
41/50	<ul style="list-style-type: none"> characterised by the boundary region between the core region and the peripheral circuit region 	63/80	<ul style="list-style-type: none"> {Arrangements comprising multiple bistable or multi-stable switching components of the same type on a plane parallel to the substrate, e.g. cross-point arrays}
41/60	<ul style="list-style-type: none"> the control gate being a doped region, e.g. single-poly memory cell 	63/82	<ul style="list-style-type: none"> {the switching components having a common active material layer}
41/70	<ul style="list-style-type: none"> the floating gate being an electrode shared by two or more components 	63/84	<ul style="list-style-type: none"> {arranged in a direction perpendicular to the substrate, e.g. 3D cell arrays}
43/00	EEPROM devices comprising charge-trapping gate insulators	63/845	<ul style="list-style-type: none"> {the switching components being connected to a common vertical conductor}
43/10	<ul style="list-style-type: none"> characterised by the top-view layout 	69/00	Erasable-and-programmable ROM [EPROM] devices not provided for in groups H10B 41/00 - H10B 63/00, e.g. ultraviolet erasable-and-programmable ROM [UVEPROM] devices
43/20	<ul style="list-style-type: none"> characterised by three-dimensional arrangements, e.g. with cells on different height levels 		
43/23	<ul style="list-style-type: none"> with source and drain on different levels, e.g. with sloping channels 		
43/27	<ul style="list-style-type: none"> the channels comprising vertical portions, e.g. U-shaped channels 		
43/30	<ul style="list-style-type: none"> characterised by the memory core region 		
43/35	<ul style="list-style-type: none"> with cell select transistors, e.g. NAND 		
43/40	<ul style="list-style-type: none"> characterised by the peripheral circuit region 		
43/50	<ul style="list-style-type: none"> characterised by the boundary region between the core and peripheral circuit regions 		
51/00	Ferroelectric RAM [FeRAM] devices comprising ferroelectric memory transistors		
51/10	<ul style="list-style-type: none"> characterised by the top-view layout 		
51/20	<ul style="list-style-type: none"> characterised by the three-dimensional arrangements, e.g. with cells on different height levels 		
51/30	<ul style="list-style-type: none"> characterised by the memory core region 		
51/40	<ul style="list-style-type: none"> characterised by the peripheral circuit region 		
51/50	<ul style="list-style-type: none"> characterised by the boundary region between the core and peripheral circuit regions 		
53/00	Ferroelectric RAM [FeRAM] devices comprising ferroelectric memory capacitors		
53/10	<ul style="list-style-type: none"> characterised by the top-view layout 		
		80/00	Assemblies of multiple devices comprising at least one memory device covered by this subclass
			WARNING
			Group H10B 80/00 is incomplete pending reclassification of documents from groups H01L 25/065 , H01L 25/0652 , H01L 25/0655 , H01L 25/0657 , H01L 25/16 , H01L 25/162 , H01L 25/165 , H01L 25/167 and H01L 25/18 .
			All groups listed in this Warning should be considered in order to perform a complete search.
		99/00	Subject matter not provided for in other groups of this subclass
		99/10	<ul style="list-style-type: none"> {Memory cells having a cross-point geometry}
		99/14	<ul style="list-style-type: none"> {comprising memory cells that only have passive resistors or passive capacitors}
		99/16	<ul style="list-style-type: none"> {comprising memory cells having diodes}
		99/20	<ul style="list-style-type: none"> {comprising memory cells having thyristors}
		99/22	<ul style="list-style-type: none"> {including field-effect components}