

## US patents van K.E. Kuijk per 12-07-2005 (65 stuks)

1.	US 3,714,600	Transistor amplifier (met A. Hoogendoorn)	30-01-1973
2.	US 3,745,473	Mixer circuit (met G. Klein) <i>(op naam van Karel Elbert, i.p.v. Karel Elbert Kuijk)</i>	10-07-1973
3.	US 3,749,939	Phase difference measuring device (met H. Hagenbeuk)	31-07-1973
4.	US 4,020,364	Resistance read amplifier	26-04-1977
5.	US 4,052,748	Magnetoresistive magnetic head	04-10-1977
6.	US 4,086,431	Compression system	25-04-1978
7.	US 4,100,493	Transmission system for signal transmission by means of compressed delta modulation	11-07-1978
8.	US 4,122,505	Magneto-resistive head with suppression of thermal noise	24-10-1978
9.	US 4,141,051	Variable dynamic range magneto-resistive head	20-02-1979
10.	US 4,349,893	Memory with current-controlled serial-to-parallel conversion of magnetic field domains	14-09-1982
11.	US 4,453,232	Device for generating magnetic bubbles with a high bit rate	05-06-1984
12.	US 4,584,673	Series/parallel/series shift register memory system	22-04-1986
13.	US 4,723,171	Electroscopic fluid picture-display device suitable for displaying television images	02-02-1988
14.	US 4,725,832	Electroscopic picture-display arrangement	16-02-1988
15.	US 4,794,385	Display arrangement with improved drive	27-12-1988
16.	US 4,810,059	Display device with three-level drive	07-03-1989
17.	US 4,811,006	Display arrangement with improved drive	07-03-1989
18.	US 4,892,389	Method of driving a display device and a display device suitable for such a method	09-01-1990
19.	US 4,927,241	Optical imaging system having an electronically variable focal length and optical imaging sensor provided with such a system	22-05-1990
20.	US 4,943,802	Display device	24-07-1990
21.	US 4,952,984	Display device including lateral schottky diodes	28-08-1990
22.	US 4,958,152	Display device and method of driving such a device	18-09-1990
23.	US 4,990,905	Method of driving a display device and a display device suitable for such method	05-02-1991
24.	US 4,994,796	Electro-optical display device with redundant switching means	19-02-1991
25.	US 4,997,788	Display device including lateral Schottky diodes	05-03-1991
26.	US 4,998,153	Charge-coupled device <i>(op naam van Karel E. Kuyk, i.p.v. Karel E. Kuijk)</i>	05-03-1991
27.	US 5,032,830	Electro-optical display device with non-linear switching units with auxiliary voltages and capacitively coupled row electrodes	16-07-1991
28.	US 5,032,831	Display device and method of driving such a device	16-07-1991
29.	US 5,047,758	Method of driving a passive ferro-electric liquid crystal display device	10-09-1991
30.	US 5,056,894	Switching unit for a display device and display device including such a switching unit	15-10-1991
31.	US 5,151,691	Active display device	29-09-1992
32.	US 5,159,325	Method of driving a display device	27-10-1992
33.	US 5,537,007	Field emitter display device with two-pole circuits	16-07-1996
34.	US 5,596,431	Plasma addressed liquid crystal display with etched electrodes	21-01-1997
35.	US 5,626,772	Plasma addressed liquid crystal display with etched plasma channels	06-05-1997
36.	US 5,648,794	Display device	15-07-1997
37.	US 5,689,282	Display device with compensation for stray capacitance	18-11-1997
38.	US 5,696,569	Channel configuration for plasma addressed liquid crystal display	09-12-1997
39.	US 5,705,886	Cathode for plasma addressed liquid crystal display	06-01-1998
40.	US 5,764,001	Plasma addressed liquid crystal display assembled from bonded elements	09-06-1998
41.	US 5,781,169	Electroluminescent display device with semiconducting polymer	14-07-1998
42.	US 5,804,920	Plasma addressed liquid crystal display with etched glass spacers	08-09-1998
43.	US 5,805,122	Voltage driving waveforms for plasma addressed liquid crystal displays	08-09-1998
44.	US 5,808,413	Plasma addressed liquid crystal display with organic-walled plasma channels	15-09-1998
45.	US 5,835,167	Plasma addressed liquid crystal display with reduced column voltages	10-11-1998
46.	US 5,838,287	Liquid crystal display panel having circuitry for reducing the mutual influence of pixels connected to selection address conductors	17-11-1998

47.	US 5,838,290	Display device with photovoltaic converter	17-11-1998
48.	US 5,868,811	Method of making a channel plate for a flat display device	09-02-1999
49.	US 5,898,416	Display device	27-04-1999
50.	US 5,914,562	Anodic bonded plasma addressed liquid crystal displays	22-06-1999
51.	US 6,014,119	Electroluminescent display device including active polymer layer	11-01-2000
52.	US 6,057,895	Plasma addressed liquid crystal display with deposited plasma channels with tapered edges	02-05-2000
53.	US 6,225,029	Plasma addressed liquid crystal display with organic-walled plasma channels	01-05-2001
54.	US 6,285,127	Plasma addressed liquid crystal display with etched glass spacers	04-09-2001
55.	US 6,313,817	Display Device	06-11-2001
56.	US 6,433,357	Display Device	13-08-2002
57.	US 6,433,471	Plasma addressed liquid crystal display with glass spacers	13-08-2002
58.	US RE37,906	Display device and method of driving such a device	19-11-2002
59.	US 6,507,331	Display device	14-01-2003
60.	US 6,517,402	Plasma addressed liquid crystal display with etched glass spacers	11-02-2003
61.	US 6,579,462	Plasma addressed liquid crystal display with glass spacers	17-06-2003
62.	US 6,750,607	Display Device	15-06-2004
63.	US 6,753,838	Display Device	22-06-2004
64.	US 6,876,349	Matrix display devices	05-04-2005
65.	US 6,917,353	Display Device	12-07-2005