



Europäisches  
Patentamt  
European  
Patent Office  
Office européen  
des brevets

Espacenet

## Result list

17 results found for "CellMax Technologies"

Results to 17 displayed

Query language: en / de / fr

Sort by: Relevance

1. An antenna arrangement and a base station									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
An antenna arrangement and a base station	FORSMAN PONTUS JONSSON STEFAN KARLSSON DAN	CELLMAX TECHNOLOGIES AB	CN104995792A	2013-01-31	H01P5/18 H01Q1/24 H01Q21/06 H01Q5/30	H01P5/026 (EP) H01P5/183 (SE) H01Q1/246 (EP) H01Q19/10 (EP,US) H01Q21/0006 (EP,US) H01Q21/08 (EP) H01Q21/26 (EP) H01Q5/42 (EP) H01Q1/246 (SE) H01Q19/108 (SE) H01Q21/06 (SE) H01Q5/42 (SE) H01Q5/48 (SE)	2015-10-21	2014-08-01	051262655
2. AN ANTENNA ARRANGEMENT AND A BASE STATION									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
AN ANTENNA ARRANGEMENT AND A BASE STATION	LENART GREGOR [SE]	CELLMAX TECHNOLOGIES AB [SE]	US2015372382A1	2013-01-31	H01Q1/24 H01Q19/10 H01Q5/28 H01Q9/16 H04B1/50 H04W72/04	H01Q1/246 (EP,SE,US) H01Q19/10 (US) H01Q19/108 (SE) H01Q21/06 (SE) H01Q5/28 (US) H01Q5/42	2015-12-24	2014-08-01	049989763

						(EP,SE) H01Q5/48 (SE) H01Q9/16 (US) H04B1/50 (US) H04W72/0453 (US) H01P5/183 (SE) H04W88/08 (US)			
--	--	--	--	--	--	---	--	--	--

**3. ANTENNA FEEDING NETWORK**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
ANTENNA FEEDING NETWORK	LENART GREGOR [SE] MALMGREN JENS [FR]	CELLMAX TECHNOLOGIES AB [SE] CELLMAX TECH AB [SE]	EP1735871A1 EP1735871B1	2004-04-15	H01Q H01P3/06 H01P5/18 H01Q21/00 H01Q3/26	H01P3/06 (EP,US) H01P3/10 (US) H01P5/183 (SE) H01Q19/108 (US) H01Q21/0006 (EP,US) H01Q9/16 (US)	2006-12-27 2017-05-31	2005-10-16	032294316

**4. antenna**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
antenna	LENART GREGOR MALMGREN JENS	CELLMAX TECHNOLOGIES AB [SE]	BRPI0512747A	2004-07-09	H01Q H01P5/02 H01Q21/00 H01R13/646	H01P5/026 (SE) H01Q21/0006 (EP) H01Q21/0037 (SE) H01R24/44 (EP) H01R2103/00 (EP) H01R2201/02 (EP)	2008-04-08	2006-01-10	032823031

**5. DIPOLE DESIGN**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
DIPOLE DESIGN	LENART GREGOR [SE] MALMGREN JENS [FR]	CELLMAX TECHNOLOGIES AB [SE]	US2007200783A1 US7439927B2	2004-04-15	H01Q H01Q21/08 H01Q21/24 H01Q21/26 H01Q9/26 H01Q9/44	H01Q21/08 (EP) H01Q21/24 (EP) H01Q9/26 (EP)	2007-08-30 2008-10-21	2005-10-27	032294315

**6. AN ANTENNA ARRANGEMENT AND A BASE STATION**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
AN ANTENNA ARRANGEMENT AND A BASE STATION	JONSSON STEFAN [SE] KARLSSON DAN [SE]	CELLMAX TECHNOLOGIES AB [SE]	US2015372397A1	2013-01-31	H01Q19/10 H01Q21/00 H01Q21/08 H01Q21/30	H01Q1/246 (EP,SE) H01Q19/108 (SE) H01Q21/06	2015-12-24	2014-08-01	051262656

						(SE) H01Q21/08 (EP,US) H01Q21/26 (EP) H01Q21/30 (EP,US) H01Q5/42 (EP,SE) H01Q5/48 (SE) H01P5/183 (SE) H01Q19/10 (EP,US) H01Q21/0006 (EP,US)			
--	--	--	--	--	--	---	--	--	--

### 7. Antenna arrangement for a multi radiator base station antenna

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Antenna arrangement for a multi radiator base station antenna	DAN KARLSSON STEFAN JONSSON JONSSON STEFAN KARLSSON DAN	CELLMAX TECHNOLOGIES AB	CN101816099A CN101816099B	2007-09-24	H01P1/18 H01P5/18 H01Q21/08	H01P1/182 (SE) H01P5/183 (SE) H01Q1/246 (EP,US) H01Q21/0037 (SE)	2010-08-25 2013-07-24	2009-03-25	040511688

### 8. MULTI RADIATOR ANTENNA COMPRISING MEANS FOR INDICATING ANTENNA MAIN LOBE DIRECTION

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
MULTI RADIATOR ANTENNA COMPRISING MEANS FOR INDICATING ANTENNA MAIN LOBE DIRECTION	YMAN NICLAS [SE]	CELLMAX TECH AB [SE]	WO2017135876A1	2016-02-05	H01P1/18 H01P5/00 H01Q21/08 H01Q3/00 H01Q3/30	H01P1/183 (EP,SE) H01P3/06 (EP,US) H01P5/00 (SE) H01Q1/246 (EP) H01Q1/42 (EP,US) H01Q19/10 (US) H01Q21/0006 (SE,US) H01Q21/08 (SE,US) H01Q3/00 (SE) H01Q3/30 (SE) H01Q3/32 (EP,US) H01Q9/16 (US) H01Q1/246 (SE)	2017-08-10	2017-08-06	059500301

### 9. Antennarrangemang

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Antennarrangemang	FORSMAN PONTUS JONSSON STEFAN KARLSSON DAN LENART GREGOR	CELLMAX TECHNOLOGIES AB [SE]	SE1051126A1 SE534968C2	2010-10-28	H01Q21/08	H01Q1/246 (EP,US) H01Q19/023 (EP,US) H01Q19/10 (US) H01Q19/18 (US) H01Q21/00 (US) H01Q21/062 (EP,US) H01Q21/08 (SE) H01Q21/26 (EP,US)	2012-03-06	2012-03-06	045758489

### 10. Antenna arrangement

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Antenna arrangement	DAN KARLSSON STEFAN JONSSON JONSSON STEFAN KARLSSON DAN	CELLMAX TECHNOLOGIES AB	CN101816100A CN101816100B	2007-09-24	H01P1/18 H01P5/18 H01Q21/08	H01P1/182 (SE) H01P1/183 (EP,US) H01P5/026 (EP) H01P5/183 (SE) H01Q1/246 (EP,US) H01Q21/0006 (US) H01Q21/0037 (SE) H01Q21/08 (EP,US) H01Q3/32 (EP,US) H01Q9/16 (US)	2010-08-25 2013-09-04	2009-03-25	040511689

### 11. ANTENNA FEEDING NETWORK

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
ANTENNA FEEDING NETWORK	KARLSSON DAN [SE]	CELLMAX TECH AB [SE]	US10389040B2 US2019051960A1	2016-06-10	H01P3/06 H01Q19/10 H01Q21/08 H01Q9/16 H01P5/02 H01Q21/00 H01R9/03	H01P3/06 (SE) H01P3/12 (SE) H01P5/026 (EP,US) H01P5/183 (SE) H01Q21/0006 (EP,US) H01Q21/0025 (SE) H01R24/00 (SE) H01R13/658 (US) H01R13/65918	2019-02-14 2019-08-20	2017-12-11	060578792

						(EP,US) H01R2201/02 (EP,US)			
<b>12. AN ANTENNA ARRANGEMENT, A RADIATING ELEMENT AND A METHOD OF MANUFACTURING THE RADIATING ELEMENT</b>									
<b>Title</b> AN ANTENNA ARRANGEMENT, A RADIATING ELEMENT AND A METHOD OF MANUFACTURING THE RADIATING ELEMENT	<b>Inventors</b> JONSSON STEFAN [SE] KARLSSON DAN [SE]	<b>Applicants</b> CELLMAX TECH AB [SE]	<b>Publication number</b> WO2019235998A1	<b>Earliest priority</b> 2018-06-08	<b>IPC</b> H01Q1/12 H01Q1/36 H01Q21/08 H01R13/74 H01R4/62 H01R9/16	<b>CPC</b> H01Q1/12 (SE) H01Q1/246 (EP) H01Q1/36 (SE) H01Q19/108 (EP) H01Q21/0006 (EP,SE) H01Q21/0087 (EP) H01Q21/08 (EP,SE) H01Q21/24 (EP) H01R13/74 (SE) H01R4/62 (SE) H01R9/16 (SE) H01R2201/02 (SE)	<b>Publication date</b> 2019-12-12	<b>Earliest publication</b> 2019-12-09	<b>Family number</b> 068770942
<b>13. ANTENNA FEEDING NETWORK COMPRISING AT LEAST ONE HOLDING ELEMENT</b>									
<b>Title</b> ANTENNA FEEDING NETWORK COMPRISING AT LEAST ONE HOLDING ELEMENT	<b>Inventors</b> JONSSON STEFAN KARLSSON DAN NORDSTRÖM ANDREAS YMAN NICLAS	<b>Applicants</b> CELLMAX TECH AB	<b>Publication number</b> HK1257507A1	<b>Earliest priority</b> 2015-09-15	<b>IPC</b> H01P H01Q H01R	<b>CPC</b> H01P1/183 (SE) H01P3/06 (SE,US) H01P5/026 (EP) H01P5/183 (SE) H01Q1/246 (EP) H01Q15/14 (US) H01Q21/0006 (US) H01Q21/0025 (SE) H01Q21/08 (EP,SE,US) H01Q21/26 (EP) H01Q3/30 (SE) H01Q3/32 (EP) H01R24/38 (SE) H01R9/16 (SE) H01R2201/02	<b>Publication date</b> 2019-10-25	<b>Earliest publication</b> 2017-03-16	<b>Family number</b> 058289302

						(EP) H01R9/0503 (EP)			
<b>14. ANTENNA FEEDING NETWORK</b>									
<b>Title</b> ANTENNA FEEDING NETWORK	<b>Inventors</b> JONSSON STEFAN KARLSSON DAN YMAN NICLAS	<b>Applicants</b> CELLMAX TECH AB	<b>Publication number</b> HK1257245A1	<b>Earliest priority</b> 2015-09-15	<b>IPC</b> H01P H01Q H01R	<b>CPC</b> H01P1/183 (SE) H01P3/06 (SE,US) H01P5/026 (EP) H01P5/04 (EP,SE) H01P5/183 (SE) H01Q21/0006 (EP,US) H01Q21/0025 (SE) H01Q21/0087 (US) H01Q21/08 (EP,SE) H01Q21/26 (EP,US) H01Q3/30 (SE) H01R24/38 (SE) H01Q1/246 (SE) H01R2201/02 (EP) H01R9/0503 (EP) H01R9/0506 (EP)	<b>Publication date</b> 2019-10-18	<b>Earliest publication</b> 2017-03-16	<b>Family number</b> 058289219
<b>15. ANTENNA FEEDING NETWORK</b>									
<b>Title</b> ANTENNA FEEDING NETWORK	<b>Inventors</b> KARLSSON DAN YMAN NICLAS	<b>Applicants</b> CELLMAX TECH AB	<b>Publication number</b> HK1257242A1	<b>Earliest priority</b> 2015-09-15	<b>IPC</b> H01P H01Q	<b>CPC</b> H01P1/183 (SE) H01P3/06 (SE) H01P5/026 (US) H01P5/04 (EP,US) H01P5/103 (US) H01P5/183 (SE) H01Q1/246 (EP,US) H01Q1/50 (US) H01Q19/108 (US) H01Q21/0006 (EP,US) H01Q21/0025	<b>Publication date</b> 2019-10-18	<b>Earliest publication</b> 2017-03-16	<b>Family number</b> 058289310

						(SE) H01Q21/08 (EP,SE,US) H01Q3/30 (SE) H01Q9/16 (US) H01P3/06 (EP,US) H01Q21/26 (EP,US) H01Q3/30 (EP,US)			
--	--	--	--	--	--	--	--	--	--

#### 16. ANTENNA ARRANGEMENT USING INDIRECT INTERCONNECTION

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
ANTENNA ARRANGEMENT USING INDIRECT INTERCONNECTION	JONSSON STEFAN KARLSSON DAN YMAN NICLAS	CELLMAX TECH AB	HK1257505A1	2015-09-15	H01P H01Q	H01P3/06 (SE,US) H01P5/00 (SE) H01P5/026 (EP,US) H01P5/103 (EP,US) H01Q1/246 (EP,SE,US) H01Q1/50 (US) H01Q19/108 (EP,US) H01Q21/0006 (SE) H01Q21/0025 (SE) H01Q21/08 (SE) H01Q21/26 (EP,US) H01Q9/16 (SE,US)	2019-10-25	2017-03-16	058289194

#### 17. ANTENNA FEEDING NETWORK COMPRISING A COAXIAL CONNECTOR

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
ANTENNA FEEDING NETWORK COMPRISING A COAXIAL CONNECTOR	JONSSON STEFAN [SE] KARLSSON DAN [SE] YMAN NICLAS [SE]	CELLMAX TECH AB [SE]	WO2017135875A1	2016-02-05	H01P1/18 H01P5/04 H01Q21/00 H01R11/00 H01R24/38 H01R24/66 H01R4/30	H01P1/045 (SE) H01P1/183 (SE) H01P5/026 (EP,US) H01P5/04 (SE) H01P5/12 (EP,US) H01Q1/246 (EP,US) H01Q21/0006 (EP,SE,US) H01R11/00 (SE) H01R24/38 (SE)	2017-08-10	2017-08-06	059500312

						H01R24/66 (SE) H01Q1/246 (SE) H01R2201/02 (EP,US) H01R24/50 (EP,US) H01R24/52 (EP,US) H01R4/30 (SE)			
--	--	--	--	--	--	---	--	--	--

---

Espacenet - 2020-11-6