(11) **EP 0 973 231 A3**

(12)

EUROPEAN PATENT APPLICATION

- (88) Date of publication A3: **25.04.2001 Bulletin 2001/17**
- (43) Date of publication A2: 19.01.2000 Bulletin 2000/03
- (21) Application number: 99810600.9
- (22) Date of filing: 06.07.1999

(51) Int CI.7: **H01Q 21/10**, H01Q 19/10, H01Q 3/20, H01Q 1/52, H01Q 1/24, H01Q 21/24

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

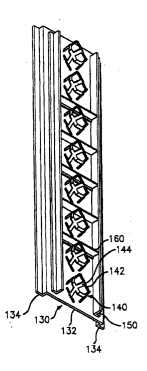
Designated Extension States:

AL LT LV MK RO SI

- (30) Priority: 06.07.1998 KR 9827126
- (71) Applicant: Ace Technology
 Puchun-shi, Kyounggi-do (KR)
- (72) Inventors:
 - Jung, Kun Oh 1078 Sunbu-Dong, Ansan-shi, Kyunggi-do (KR)

- Jung, Sik Kim Shincheon-Dong, Shiheung-shi, Kyungqi-do (KR)
- Sang, Kug Moon Keumjeong-ku, Pusan (KR)
- Sang, Hyuk Mun Kyaeyang-Ku, Incheon-shi (KR)
- (74) Representative: BOVARD AG Patentanwälte
 Optingenstrasse 16
 3000 Bern 25 (CH)
- (54) Dual polarization directional antenna having choke reflectors for minimizing side lobe
- The present invention is to provide a dual polarization directional antenna having choke reflectors for minimizing side lobe, including, a first reflection means for reflecting radiation energy; a plurality of radiation means for radiating energy in order to develop dual-polarization, the radiation means being arranged on the first reflection means; a main-power divider being supplied electric power from outer side power source thereof and distributing the electric power to each of the radiation means in a predetermined ratio; a plurality of sub-power dividers for transmitting the electric power distributed by the main-power divider to each of the radiation means; and a plurality of second reflection means for filtering and reflecting the energy radiated from the radiation means, and the reflection means being disposed on the first reflection means.

FIG. 3A





EUROPEAN SEARCH REPORT

Application Number EP 99 81 0600

Category	Citation of document with indicati of relevant passages	on, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)	
X Y	WO 97 22159 A (EMS TEC 19 June 1997 (1997-06- * abstract; figures 15	19)	1-5,7	H01021/10 H01019/10 H0103/20 H0101/52	
Υ	EP 0 730 319 A (ACE AN 4 September 1996 (1996 * claims 1-3 *		6	H01Q1/24 H01Q21/24	
A	US 4 460 899 A (SCHMID 17 July 1984 (1984-07- * figure 4 *		6		
A	US 4 499 474 A (MUHS J 12 February 1985 (1985 * figure 3 *		6		
A	US 5 629 713 A (MAILANI 13 May 1997 (1997-05-1: * figure 6 *		1		
A	US 5 724 666 A (DENT P/ 3 March 1998 (1998-03-0 * figures 8,10 *	- AUL W) 93)	1	TECHNICAL FIELDS SEARCHED (Int.CI.7) H01Q	
P,X	EP 0 895 303 A (ALSTHOM 3 February 1999 (1999-0 * figure 3 *		1-4		
	The present search report has been o				
	Place of search	Date of completion of the search		Examiner	
THE HAGUE CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure		E : earlier patent do after the filing da D : document cited L : document cited f	T: theory or principle underlying the inventior E: earlier patent document, but published on after the filing date D: document cited in the application L: document cited for other reasons 8: member of the same patent family, corres		

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 81 0600

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

01-03-2001

cited in sea	ocument arch report	Publication date		Patent family member(s)		Publicati date
WO 9722	159 A	19-06-1997	US AU BR CA CN EP JP US	5966102 1130597 9612664 2240182 1208505 0867053 2000501912 6067053	A A A A T	12-10- 03-07- 20-07- 19-06- 17-02- 30-09- 15-02- 23-05-
EP 0730	319 A	04-09-1996	KR DE DE DK ES US	185962 69514206 69514206 730319 2141273 5710569	D T T	15-05- 03-02- 13-07- 19-06- 16-03- 20-01-
US 4460	899 A	17-07-1984	DE EP	3102323 0056985		12-08- 04-08-
US 4499	474 A	12-02-1985	NON	IE		·
US 5629	713 A	13-05-1997	NON	IE		
US 5724	666 A	03-03-1998	US AU BR CP JO US AU CA EP JP WO	5548813 701483 5728796 9608834 1190508 0824801 11510655 9636136 5832389 6151310 683368 2060795 2186229 1144592 0757880 963773 9510595 9526116	B A A A A A A A A A A A A A A A T	20-08- 28-01- 29-11- 28-09- 12-08- 25-02- 14-09- 14-11- 06-11- 09-10- 28-09- 05-03- 12-02- 23-09- 21-10- 28-09-
EP 0895		03-02-1999 ee Official Journal of the Euro	FR CA	2766626 2242705 6025798	Α	29-01- 28-01- 15-02-