

DELPHION

RESEARCH

PRODUCTS

INSIDE DELPHION

Log In

Work Files

Saved Searches

My Account

Search: Quick/Number Boolean Advanced Derwent

Help

The Delphion Integrated View: INPADOC Record

Buy Now: PDF | [File History](#) | [Other choices](#)Tools: Add to Work File: View: Jump to: Go to: [Derwent](#)Title: **FR2733113A1: RECEPTEUR DE SIGNAL A SPECTRE ETALE**[\[Derwent Title \]](#)Country: **FR France**Kind: **A1 Application, First Publication** ⁱ (See also: [FR2733113B1](#))Inventor: **DE GAUDENZI RICCARDO;
FANUCCI LUCA;
GIANNETTI FILIPPO;
LUISE MARCO;**Assignee: **AGENCE SPATIALE EUROPEENNE ORGANISATION
INTERGOUVERNEMENTALE France**[News, Profiles, Stocks and More about this company](#)Published / Filed: **1996-10-18 / 1995-04-14**Application Number: **FR1995000004516**IPC Code: Advanced: [H03H 21/00](#); [H04B 1/707](#);

Core: more...

IPC-7: [H04B 7/216](#); [H04Q 7/20](#);ECLA Code: **H04B1/707A3C**; H04B1/707A7;Priority Number: 1995-04-14 **FR1995000004516**

Abstract:

L'invention se rapporte à la reconnaissance d'un signal de données à spectre étalé transmis dans les systèmes de communications à accès multiple par division de code.

Elle a pour objet un récepteur dont le circuit d'acquisition de code et de détection comporte des moyens agencés pour détecter le signal reçu en utilisant un seuil de détection auto-adaptatif généré localement à partir du signal de sortie du circuit de détection lui-même.

L'invention est utilisée, par exemple, dans les systèmes de communications radioélectriques terrestres ou par satellite.

INPADOC

None

Buy Now: [Family Legal Status Report](#)

Legal Status:

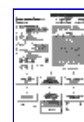
Designated





Country:


DE ES FI GB IT SE

Family:

Buy PDF	Publication	Pub. Date	Filed	Title
	US5818868	1998-10-06	1996-04-09	Direct-sequence spread-spectrum receiver including code acquisition and detection using an autoadaptive threshold
	JP08340278A2	1996-12-24	1996-04-12	RECEIVER FOR SPECTRUM SPREADED SIGNAL
	JP03590473B2	2004-11-17	1996-04-12	
	FR2733113B1	1997-06-13	1995-04-14	RECEPTEUR DE SIGNAL A SPECTRE ETALE
	FR2733113A1	1996-10-18	1995-04-14	RECEPTEUR DE SIGNAL A SPECTRE ETALE
	ES2216035T3	2004-10-16	1996-04-09	RECEPTOR DE SEÑAL CON ESPECTRO EXTENDIDO QUE UTILIZA UN UMBRAL DE DETECCION AUTOADAPTATIVO.
	EP0738049B1	2004-03-03	1996-04-09	Spread spectrum signal receiver using an autoadaptive detection threshold
				Spread spectrum signal receiver using an

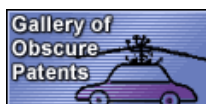

[High Resolution](#)

	EP0738049A1	1996-10-16	1996-04-09	autoadaptive detection threshold
	DE69631711T2	2005-03-10	1996-04-09	Spreizspektrumsignalempfänger unter Verwendung einer selbsteinstellenden Detektionsschwelle
	DE69631711C0	2004-04-08	1996-04-09	Spreizspektrumsignalempfänger unter Verwendung einer selbsteinstellenden Detektionsschwelle
	CA2173779C	2007-07-03	1996-04-10	SPREAD SPECTRUM SIGNAL RECEIVER
	CA2173779AA	1996-10-15	1996-04-10	RECEPTEUR DE SIGNAUX A SPECTRE ETALE
12 family members shown above				

 Other Abstract
Info:



[DERABS G1996-457566](#)



[Nominate this for the Gallery...](#)



Copyright © 1997-2008 The Thomson Corporation

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)