

• Are you tired of wasting time searching for WiMAX spectrum information and not finding all you need?

- Are you confused about where to start your search?
- Do you need a single and reliable source for regulatory information on BWA/WiMAX?

CLEARSPECTRUM IS THE ANSWER TO YOUR BWA/WIMAX REGULATORY INFORMATION NEEDS!

CUSTOMER TESTIMONIALS

"We have purchased Maravedis's ClearSpectrum database and are extremely satisfied with the quality work that was put into it. In fact the database was very helpful in defining our new product development strategy at Canopy Motorola."

Juan C. Santiago

Director of Strategy Motorola, Inc. Canopy(tm) and W4i Wireless Broadband Products

"We have purchased ClearSpectrum from Maravedis and found it very useful for our understanding of regulation of WiMAX in many countries. In fact this tool saved us hundreds of hours of research and the quarterly updates are very useful too."

Lisa Gregorski

Wireless Standards & Spectrum Planning Nortel Networks

ClearSpectrum

BWA/WiMAX WORLDWIDE LICENSING & TECHNICAL DATABASES

Maravedis has surveyed country regulators in 77 of the world's largest economies of the world in order to provide YOU with the only RELIABLE, COMPREHENSIVE AND UP-TO-DATE list of BWA/WiMAX spectrum license holders and technical regultions worldwide. ClearSpectrum is the result of that research and is composed of two separate databases: the Licensing and the Technical Databases.

THE BENEFITS OF CLEARSPECTRUM ARE CLEAR:

- **Don't waste your time** searching for the regulatory information! We collected and organized it for you.
- **Don't waste your marketing efforts** and save yourself hundreds of thousands dollars worth of research. The value of ClearSpectrum is proven by REAL customers.
- Don't waste CLEAR and PRESENT sales opportunities! ClearSpectrum is being used TODAY by your competitors to quickly identify the most promising market opportunities with proven results!

FEATURES INCLUDED

- Our databases are **RELIABLE:** We guarantee the accuracy of the data because we collect it directly from the regulators themselves, that's why the Regulatory Working Group (RWG) of the WiMAX forum recommends ClearSpectrum.
- Our databases are TIMELY and updated on a quarterly basis. Take advantage of the information NOW to quickly determine the best opportunities in the market
- Our databases are **UNIQUE.** We are the only analyst firm that has the dedication and patience to build and maintain such a scope of information!

WANTTO KNOW MORE?

Please contact us at: afellah@maravedis-bwa.com or call +1 (305) 865-1006 for pricing information and other questions.

PAGE 1 OF 4



LICENSING DATABASE

The Licensing Database provides you with the following information for more than 600 license holders worldwide!

se (part 1)	Countries	Frequencies	Name of License holder	Date allocation	Duration of License (start-stop dates)	Geographical scope of license
	▼	▼	▼	▼	▼	▼
	Countries	Frequencies	Name of License holder	Date allocation	Duration of License (start-stop dates)	Geographical scope of licenses acquired
	Belgium	3.4-3.6 GHz	Clearwire	Apr-04	No stop date	Nationwide
Jataba	Belgium	3.4-3.6 GHz	MAC Telecom SA	Apr-04	No stop date	Nationwide
Licensing Database (part 1)	Belgium	2,5 GHz	Clearwire	Apr-04	Not Until 2009	Nationwide
	Cyprus	3.4-3.6 GHz	Not Allocated yet	N/A	N/A	N/A

	Spectrum Acquired	Nature of License Process (bid, contest beauty,)	Amount Paid for License	License constraints (re-use,	Total Population serviced (Millions)	Equipment Vendor
	▼	▼	▼	▼	▼	▼
5)	Spectrum Acquired	Nature of License Process (bid, contest beauty,)	Amount Paid for License	License constraints (re-use, re-sales,)	Total Population serviced (Millions)	Equipment Vendor
se (parl	25 MHz duplex	beauty contest	Marginal fee for the licence itseft : only annual fees for the use of frequencies.	Respect of rollout previsions in the application	10,2	See comment
Jataba	25 MHz duplex	beauty contest	Marginal fee for the licence itseft: only annual fees for the use of frequencies.	Respect of rollout previsions in the application	See comment	See comment
Licensing Database (part 2)	See comment	See comment	See comment	See comment	See comment	See comment
Lio	N/A	N/A	N/A	N/A	0,7	N/A

PAGE 2 OF 4



TECHNICAL DATABASE

The Technical Database is being used TODAY by industry leaders to define critical product research and development efforts. The Technical Database provides the following information for every country:

	Countries	Frequencies	Channel Sizes (MHz)	Block Sizes (MHz)	Separation "Guard band" (Mhz)	Go (Rx) Donwlink (BS to CPE)
	▼	▼	▼	▼	▼	▼
	Countries	Frequencies	Channel Sizes (MHz)	Block Sizes (MHz)	Separation "Guard band" (Mhz)	Go (Rx) Donwlink (BS to CPE)
part 1)	Austria	3.4-3.6 GHz	7	2x84Mhz	100	3.41-3.494
abase (Austria Region 1	3.4-3.6 GHz	7	A,B,C	100	See comment
Technical Database (part 1)	Austria Region 2	3.4-3.6 GHz	7	A,B,C	100	See comment
Techni	Austria Region 3	3.4-3.6 GHz	7	A,B,C	100	See comment
	Austria Region 4	3.4-3.6 GHz	7	D,E	100	See comment

	Return (Tx)- Uplink (CPE to BS)	Power Constraints	FDD/TDD Status	Services Allowed (fixed, mobile,)
	▼	▼	▼	▼
	Return (Tx)- Uplink (CPE to BS)	Power Constraints FDD/TDD Status	Services Allower	d (fixed, mobile,)
part 2)	3.51 - 3.594	See comment	TDD/FDD	Fixed
Technical Database (part 2)	See comment	See comment	See comment	See comment
cal Data	See comment	See comment	See comment	See comment
Techni	See comment	See comment	See comment	See comment
	See comment	See comment	See comment	See comment

PAGE 3 OF 4



WHO SHOULD USE CLEARSPECTRUM?

- **Service Providers** that need to understand the licensing situation in their own countries or in new markets where they would like to expand;
- **Equipment Vendors** who want to strengthen their knowledge of the technical regulations by country in order to fine tune their product development. Manufacturers can also use ClearSpectrum to identify business development opportunities;
- Regulators who need international benchmarks for their own BWA/WiMAX spectrum allocation strategy
- **Financiers** who want to understand the revenue potential of BWA/WiMAX and the emerging service providers;
- **Consultants and Others** who want to develop a strategic understanding of Broadband Wireless in general and WiMAX in particular.

WANTTO KNOW MORE?

Please contact us at:

afellah@maravedis-bwa.com or call +1 (305) 865-1006 for pricing information and other questions.

ABOUT MARAVEDIS

Maravedis has established itself over the years as the most credible and reliable resource for market intelligence in the broadband wireless industry. Maravedis works with equipment vendors, service providers, Regulators, and the investment community to produce a sound market analysis based on hard primary data and on in-depth understanding of technology, market and regulation trends.

MORETHAN SEVENTY-SEVEN COUNTRIES COVERED 1

- European Union: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, United Kingdom
- Non EU countries: Bulgaria, Croatia, Norway, Russia, Romania, Turkey, Ukraine
- CALA countries: Argentina, Bolivia, Brazil, Colombia, Chile, Ecuador, Mexico, Paraguay, Peru, Uruguay, Venezuela
- APAC countries: Australia, China, Hong Kong, India, Indonesia, Japan, Malaysia, New Zealand, Pakistan, Philippines, Singapore, South Korea, Sri Lanka, Thailand, Taiwan, Vietnam
- North America: USA & Canada
- Africa: Algeria, Burkina Faso, Cameroon, Egypt, Ghana, Ivory Coast, Kenya, Morocco, Nigeria, Senegal, South Africa, Tunisia
- Middle East: Bahrain, Israel, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Syria, UAE

PAGE 4 OF 4

¹ Note: Other countries can be added in the future for an additional fee. Maravedis may also decide to review and include new countries as