

Media release
For immediate release

Four New Category 2 Members Join the DMR Association

Four leading System Integrators from Europe, Oceania and North America, join a growing global Association focused on removing barriers to interoperability and supporting innovation and adoption of the standard

London, UK - 8 March 2013 - The Digital Mobile Radio (DMR) Association warmly welcomes Logic Wireless (New Zealand), Prescom (France), Raven Electronics Corporation (USA), and Xworks (New Zealand) as new DMR Association members.

“I am delighted to welcome Logic Wireless, Prescom, Raven Electronics Corporation and Xworks to the DMR Association as Category 2* members. Today, the DMR Association that can boast 56 members amongst equipment manufacturers, application developers, system integrators, test equipment manufacturers, users, regulators and operators. Our Category 2 members play a key role in providing end-users with the tools, services and applications they need to take full advantage of the benefits of DMR technology and are fundamental to the success of the standard”, said Mario Micheli (of Selex ES, Italy), Chair of the DMR Association.

About our new members

Logic Wireless was founded in 2004 to deliver communication systems for the professional 2-way radio market in Oceania. As distributor of Hytera and Tait radio products we have been working with the DMR technology for 3 years and are demonstrating the strength of DMR to our market. To take full advantage of the capabilities DMR offers we are developing, with local partners, a dispatch and data interface application as well as data specific accessories based on the DMR standard interfaces. We are integrating DMR for our customers to demonstrate the business advantage that DMR can deliver.

PRESCOM supplies integrated critical communication solutions to public safety, maritime rescue, transportation, utilities communication centers for more 30 years all around the world. Its leading-edge and innovative control room systems support any kind of radio technology (conventional, trunked, TETRA, P25, TETRAPOL, DMR, ...) and allow heterogenous interconnections and conferences. PRESCOM provides free API's to manage communications from external IT applications to VoIP recorders.

Raven Electronics Corporation has been in the telecommunication industry for 45 years. Located in Reno, Nevada they design and manufacture modern digital signal processing based communications systems. Raven is an engineering factory that provides specialized solutions for interoperability, voting, VoIP applications and much more. Raven also manufactures Digital, Analog and SATCOM Orderwire.

Xworks provide radio interoperability and connectivity solutions to a diverse range of industrial and commercial customers. Whether the target market is public safety, mining or transportation, our products find application wherever robust and reliable radio communication is vital. Our radio over IP product range, including RoIP gateways and Crosswire dispatch software, provides the foundation for building flexible, IP based, radio dispatch and linking systems.

**Category 2 is the second membership tier available to application developers, system integrators, test equipment manufacturers, and test houses.*

--ends--

About DMR

DMR (Digital Mobile Radio) is a globally-available open digital radio standard for Professional Mobile Radio users, developed by the European Telecommunications Standards Institute (ETSI).

About the DMR Association

The DMR Association is focused on building on the success of the DMR standard through a combination of interoperability testing, certification, education and awareness. The Association also seeks to ensure that buyers of DMR technology gain value through the competition and choice derived from products built to an open multi-vendor standard.

The DMR Association includes members representing a broad cross-section of the industry, including some of the world's leading device and network suppliers. Members of the DMR Association include Aselsan, Avtec, Fujian Beifeng Telecom Technology Co., Ltd., CML Microcircuits, Eastern Communications, EMC S.p.A, Fylde Micro, Harris, Hytera, Icom, Kenwood, Kirisun, Larimart, Motorola Solutions, Omsk Manufacturing Association, Radio Activity, Radiodata, Selex ES, Sepura, Simoco, Tait Communications, Vertex Standard, Xiamen puxing electronics science & technology co.,ltd., Zetron, Aeroflex, Anritsu, Bosch Security, Catalyst Communications, Elcomplus, Etherstack, fjord-e-design, Logic Wireless Ltd., Neocom Software, Omnitronics, Prescom , Raven, Electronics Corporation, SafeMobile, Shanghai 3G, Telent, Twisted Pair Solutions, Unicom, Wuhan, Xworks, Advent Ltd, Atlantic Telecommunications, BriCom Solutions, CIM Concepts, Democom , ESP Wireless, Fisher Wireless Services, Gencom, Pro-Tec Mobile Communications, Rayfield Communications, Repeater Network LLC, Saia Communications and Trbocom.



www.dmrassociation.org



www.twitter.com/dmrassociation



www.linkedin.com/company/dmr-association

Media Enquires

MARCO MORRESI



Marketing Working Group



+39.334.6628938



Marco.Morresi@dmrassociation.org