

DMR Association Interoperability Certificate Document 10004 www.dmrassociation.org

Note to readers: This DMR Association Interoperability Certificate documents that the Radio Activity S.r.I product as detailed in Table A below:

TABLE A: DMR Equipment Tested				
Manufacturer	Radio Activity S.r.I			
Model	Master : RA – 450. Satellite : RA - 450			
Firmware	ID	Version		
	TRX; 0.9.A.C	DSP: D001 - 1C		

has successfully passed the DMR Association Tier 2 mandatory and optional interoperability tests outlined in the DMR Association test specification documents Interoperability Testing for DMR Tier 2 Systems – Mandatory Features V 1.0 and Interoperability Testing for DMR Tier 2 Systems – Optional Features V 1.0 on 20/21st January 2011 with the Hytera product referenced in Table B below.

TABLE B: DMR Equipment Tested				
Manufacturer	Hytera			
Model	MD785G, PD785			
Firmware	A3.00.11.000			

The DMR Association hereby declares that the product in Table A when tested with the product in Table B passed interoperability test cases as set out in the attached summary test report documents: Radio Activity-Hytera Test Summary Mandatory January 2011, Radio Activity-Hytera Test Summary Optional January 2011.

The DMR Association hereby declares that the testing took place according to the procedures and in a laboratory meeting the criteria set out in the DMR Association document: *Interoperability Laboratory Recognition Process and Test Session Procedures V 1.0*

All products belonging to the same model classes, meaning equipment that Radio Activity/ Hytera have determined, through engineering analysis or internal functional testing, to be functionally equivalent to the products in Table A and Table B, may be declared interoperable by Radio Activity S.r.I and Hytera.

legue	Date:	2 nd	Anril	2011
133UC	Date.	_	Aprii	2011

Chairman of the DMR Association Technical Working Group: