



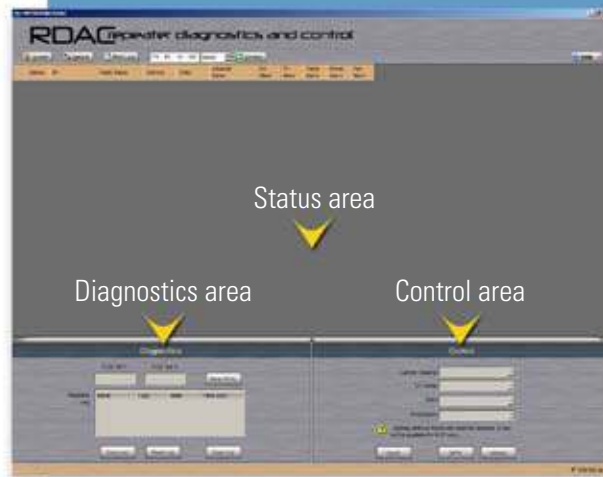
MOTOTRBO™
Professional Digital Two-Way Radio System

RDAC

Repeater Diagnostics and Control

RDAC is a new application from Motorola that allows a manager or operator of a MOTOTRBO network to diagnose and or control MOTOTRBO repeaters. RDAC provides a great level of convenience, allowing to react quickly to any problems that may arise in the network.

A system manager can control the operation of a MOTOTRBO repeater connected locally or connected via an IP network in an IP Site Connect network, therefore diagnose and control in an IP site network can be accomplished from a few feet to hundreds of miles.



Radiocomms Systems Ltd Unit 2 & 3 The Chase Centre, 8 Chase Road, Park Royal, London NW10 6QD

www.radiocomms.co.uk | sales@radiocomms.co.uk | 033 3939 0022

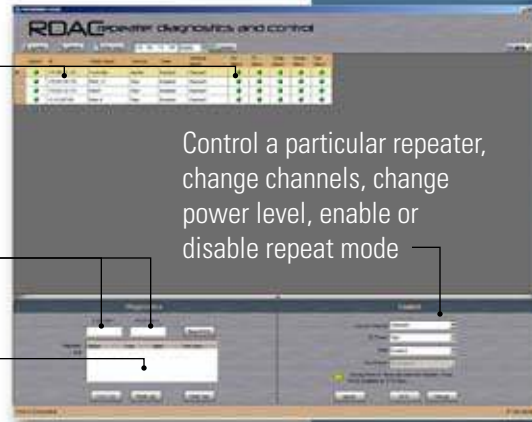
Can connect locally physically to one repeater, or connect via an IP network



Status of different repeaters and alarms

Status of the receive level in a particular repeater

Log of repeater status



Control a particular repeater, change channels, change power level, enable or disable repeat mode