

Antony Morris

From: QTech [sales@qtech.co.nz]
Sent: Friday, 9 September 2011 8:33 a.m.
To: Antony Morris
Subject: Product Release - QTech QDR v2.0 & Workbench Utility



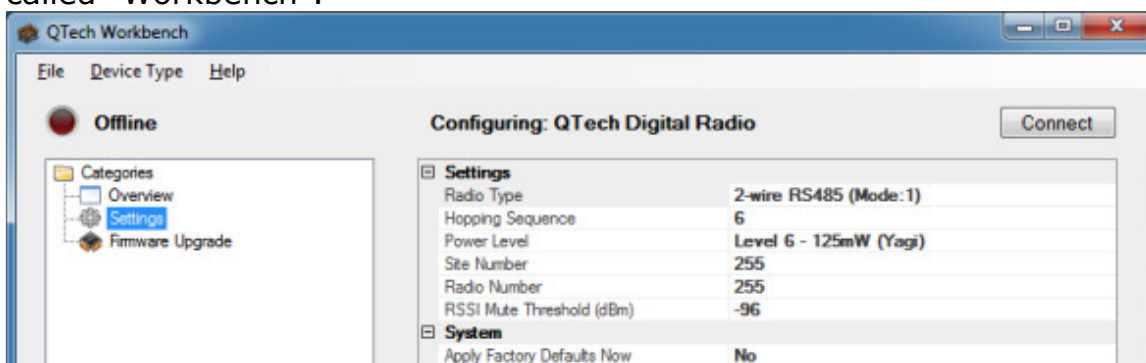
Product Release Notice - QTech QDR v2.0 & Workbench Utility

Dear Antony

The [QDR \(QTech Digital Radio\)](#) is a low power, high speed digital radio that is ideal for wireless RS485 or RS232 links. QDRs can operate in Point-to-Point, Point-to-Multipoint and repeater modes.



We have now developed version 2 of the firmware and a new software utility called "Workbench".



Workbench allows you to:

- Configure the radios, including operating mode, site and radio number
- Upgrade firmware in the field
- Display the site RSSI (signal strength) for both the local and remote radio. This allows you to actually measure the specific site before commissioning to check for issues.

The radio protocol needed to be significantly changed to facilitate the new features which unfortunately means that v2 is not backward compatible with v1.x firmware radios.

A separate note on this will be sent to all v1.x QDR users.

Please [click here](#) to download v1.0 of the QTech Workbench software

Please [click here](#) to download v2 of the QDR firmware

Best wishes,
The QTech Team

This e-mail was sent to you only because your e-mail address, antonym@qtech.co.nz is on the QTech mailing list. We strive to only send e-mail to those who want to receive it.
If you would not like to receive future e-mails from us, [click here to unsubscribe](#) or reply to this email with the subject line "Unsubscribe"
This is an email from QTech, 12 Midas Place, Middleton, Christchurch 8024 New Zealand. If you have any questions, please email sales@qtech.co.nz or call +64 3 366 3713
Copyright © 2010 -QTech, All Rights Reserved