

Wireless signal strength is certainly not the most accurate way to determine location, but for a coarse indication of proximity it offers a low cost, low power solution. After all, sometimes you just want to know you're on the right track.

This demo has been designed and created by ITDev to explore what can be achieved using Cascoda's low power transceivers on Imagination Technology's Ci40 development boards.

Applications include tracking of items within a defined ar known route or routes.

Sign up for news and details of the upcoming publication of our open source demo project, at http://eepurl.com/cFOPov or contact sales@itdev.co.uk for more information.



About ITDev

ITDev offers embedded software and electronics development services from the low levels of FPGA design and firmware, through DSP and Linux/Android custom kernels and drivers, right up to applications and systems architecture.



www.itdev.co.uk