

Press Release

Four into one does go!

Using the RTcom™-4R Pulse Bridge Receiver

Radio-Tech Limited are pleased to announce the introduction of the RTcom™-R and -4R Pulse Bridge Receivers. Targeted at the low cost data concentration market the receivers now make it economic to use those spare unused pulse inputs on CoP5 Electricity meters, such as those manufactured by PRI, to collect data from remote gas, water and heat meters.

Low Cost Pulse Bridge

By combining the RTcom™-4R with up to four pulse transmitters you can make a high reliability, low cost bridge between incoming service meters or tenant sub-meters over a 200m radius without the expense of digging trenches, drilling holes or running long cables. At last even pit meters, such as water meters can be read constantly without lifting a cover! With systems starting from as little as £200.00 + VAT, we believe that there is no longer a valid excuse for not reading your meters!

Barriers to connection Gas Meters Removed

With the RTcom™-P/V-IS and the RTcom™-R combination you will no longer need costly safety barriers in order to feed the pulse output from a gas meter into a data logger or a CoP5 Electricity meter.

Fully field programmable and expandable

The -R receivers can be programmed via a simple field programming adapter using nothing more than a simple Windows Based programming module. Simply programme in the address of the wanted transmitters and the -R receiver does the rest!