

## Communications Survey Results (so far!)

---

Thanks for all your responses to our survey announced in our last newsletter. The results are shown below. Clearly using an analogue output is still favourite, using a milliamp signal. (Both 4-20mA 2 wire loop powered, and less so 4 wire), with the use of "Wireless" coming in strongly.

We will shortly be sending out the "room temperature and humidity monitor" to all those who have sent in details so far. However, we have decided to keep the survey running until 30/12/2016 as further responses would be useful.

So, as before, for each persons response to the questions below, we will send a free (cheap!) room temperature and humidity monitor (not infra-red).

Please email your answers to [comms@radir.com](mailto:comms@radir.com) .

Examples are MilliAmp (4-20 or 0-20), dc Voltage, RS485/232, Profinet, Profibus, Modbus, Ethernet, Wireless. (Any comments added are appreciated, especially regarding how wireless could be used).

Please let us know which the above is your preference, or preferences, also feel free to add any that we have not listed. Remember to include your name and address in your reply text.

## Here are the Results.

---

MilliAmps (4-20mA Loop powered) 29%

## Season's Greetings

---

Radir would like to take this opportunity to thank all their existing customers for all orders and enquiries placed in 2016 and wish everyone a "Happy Christmas" and "A Prosperous New Year"

[www.radir.com](http://www.radir.com)

MilliAmps (4 Wires) 9%

0-10 Volts 9%

RS485/232 12%

Profinet 2%

Profibus 9%

Modbus 2%

Ethernet 7%

Wireless 21%

[Click here to send this email to a friend](#)