



Version: 1.0

Title – COMLog (IDT) Part numbering

Made By: KE_260314

(Issue 1)

Question –

How can I tell the configuration of a COMLog by its part number?

We have 4 part numbers;

COMlog Data logger with 2 unidirectional glanded flow inputs = RDL962/88/G COMlog Data logger with 1 bi-directional glanded flow input = RDL961/10/G COMlog Data logger with 1 serial input configured for Sonic Sense = RDL961/S0 PermaNet GPRS data logger for use with Permalog+ = PNT961/S0

```
Part number breakdown:-

RDL=Radcom Data Logger for Flow & Sonic Sense loggers

PNT=PermaNet data logger for use with Permalog+

9=New COMLog style case for Unilog PCBA

6=Internal GPRS Modem, external antenna

1= 1 inputs

2=2 inputs

/

88=Unidirectional flow input on CH1 & 2

10=Bidirectional Net flow input on CH1

S0=Serial input on CH1

/

G=Gland
```

All COMlog & PermaNet loggers will have the Temperature signal configured to the next available logging channel.

i.e. for a 2 flow logger the temp will be channel 3 for a 1 flow, channel 2, for a P+, channel 4, etc...

Document History:

Edition	Date of Issue	Modification	Notes
1st	26/03/14		1 st Release