



Operation Manual for the D2376 3G/GSM Signal Analyser

Addendum relating to manual revision 10 with firmware version 3.36 and above

The Result screen has the addition of 2 summary screens, Best Networks and Top Cells.

Best Networks Summary shows the highest signal strength for the networks, (best 5 if more than 5 are detected) ⁽²⁾

RESULTS		
Best Networks		
T-Mobile UK	18	54 %
Vodafone UK	14	42 %
O2 UK	10	30 %
Orange UK	3	9 %
SIM: Not Fitted		

Percentage and CSQ ⁽¹⁾



- Up Arrow returns to the Survey screen
- Go to **Main Menu**
- Display Top Cells Summary screen
- Display last cell in results (weakest)

Top Cells Summary lists the signal strength of the first 5 Cells in the list (Strongest first) ⁽³⁾

RESULTS		
Top Cells		
T-Mobile UK	18	54 %
T-Mobile UK	16	48 %
Vodafone UK	14	42 %
T-Mobile UK	12	36 %
O2 UK	10	30 %
SIM: Not Fitted		

Percentage and CSQ ⁽¹⁾



- Up Arrow returns to the Survey screen
- Go to **Main Menu**
- Display first cell in results (strongest)
- Display Best Networks Summary screen

⁽¹⁾ – dBm can be displayed in Engineer mode by toggling with Up arrow and a Single cell result

⁽²⁾ – Strongest of either 3G and GSM cells if both surveyed

⁽³⁾ – All 3G cells are listed above GSM cells

Dycon Ltd
Tel: +44 (0)1443 471 060
Fax: +44 (0)1443 479 374

Cwm Cynon Business Park – Mountain Ash – CF45 4ER – UK

www.dyconsecurity.com
sales@dyconsecurity.com