

## TEAM<sup>®</sup> G-Station<sup>™</sup> IFC Menu

**Ad** – Address Menu**SA** – Set Address**DA** – Display current address**Hf** – Antenna tuning**AA** – Adjust Antenna**AP** – Antenna Power**AS** – Antenna Squelch**CAL** – Station calibration mode (if SCA set to on in PC menu)**Fd1** – Feed Dispenser calibration**Fd2** – Feed Dispenser calibration (if second feed is enabled)**It** – Internal Test Menu**dE** - display errors**St** - Self test functions**L1** – turn on relay outputs until button is pressed**L2** – turn on relay outputs until button is pressed**L3** – turn on relay outputs until button is pressed**L4** – turn on relay outputs until button is pressed**O1** - turn on motor outputs for 1 revolution**O2** – turn on motor outputs for 1 revolution**O3** – turn on motor outputs for 1 revolution**O4** – turn on motor outputs for 1 revolution**i1** - Display status of input connections**i2** – display status of input connections**i3** – display status of input connections**i4** – display status of input connections**id** - display last 3 digits of detected id or --- if no id.**rr** - ram/rom test of board**Pc** – Peripheral Configuration**tyP** – Station Type**gES** - gestation station (default)**LAC** - lactation station**Div** - divert station**CFg** – Station configuration number (look up in configuration table) (default: C2)**dS** – data send (standard setting S84)**S84** -Send 8 digits all tags except Nedap blue tags - Send 4 digits**S4** - Send last 4 digits only all tags**S8** - Send last 8 digits all tags**ISO** - Send full iso tag code (default)**SCA** - animal scale option**oFF** - scale not connected**on** - scale connected**oc** – output configuration

*L1 – L4: Connection examples include spray marker, divert gate, trough denial.*

*i1 – i4: Examples include sow entry switch or divert switch.*