Title: NESO-LT Errata
Project: NESO-LT
Author: Hölzel
Company: Garz & Fricke GmbH
Co-Author: Division: Hardware-Development
Telephone: @
Email: @
Customer: Customer’s Project No.

Distribution list
01 29.06.2010 Hölzel Created

Scope
Identifier | Part-Number | Serial-Number
NESO-LT V1.0 | 900-1843R | all
 | 900-1849R |

Table of Content
1 RS232 DATA FLOW CONTROL ................................................................. 2
1.1 Problem ................................................................................. 2
1.2 Workaround ........................................................................... 2
1 RS232 DATA FLOW CONTROL

1.1 Problem

Hardware data flow control of the RS232 interface is not usable because wiring for signal RTS is missing on the PCB.

1.2 Workaround

There is no workaround available. The BGA pin for signal RTS is not accessible at the CPU retroactively.

RS232 can be used without data flow control.