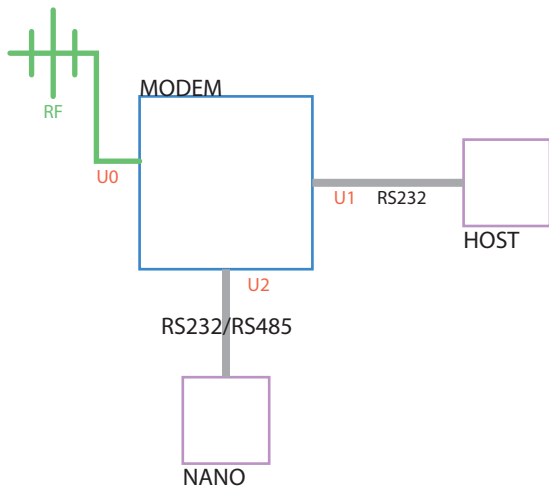
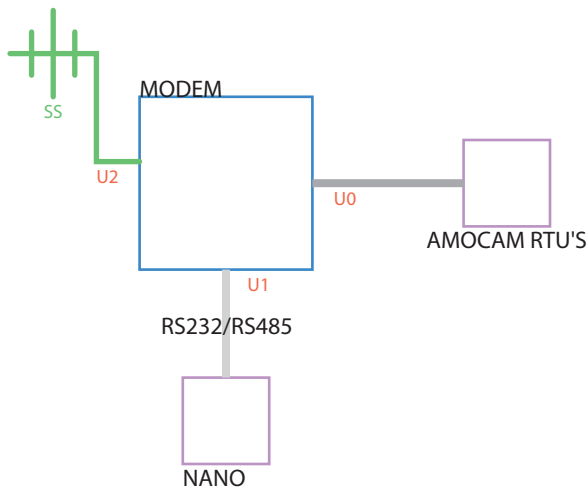


Hi Performance Communication Product



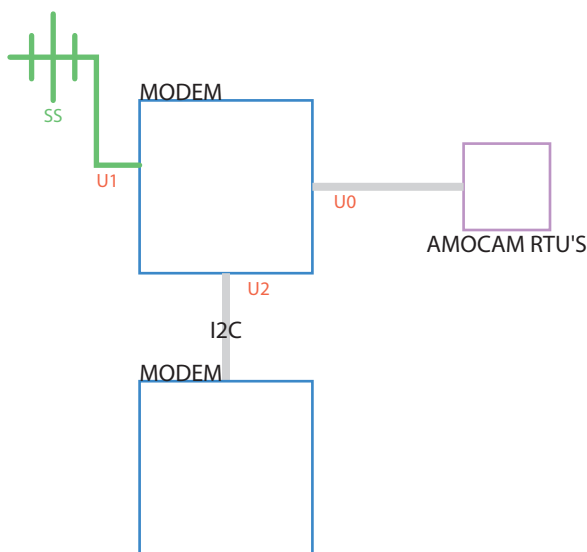
Gx Modem Port Organization,

1. U0 Amocam Modem
2. U1 HOST/FLASH RS232(1) & RS485(1) / RADIO
3. U2 RS232(2) / RS485(1) / I2C / RADIO(1)



NOTES,

1. NANO controller cards are ModBus Devices.
2. Spread Spectrum Radio, is a plug in module, 900 MHz / 2.4 Ghz, 100 mw, 20 Miles.
3. Bridge option, will allow Converting from one, protocol to another. System can do various Timing and Buffering of data.
4. Bridge option, the RTU can be scanned continuously and data will be buffered in the Gx Bridge. When host scans the Bridge, the buffered data will be returned. The protocol of host can be different.
5. The RF Radio is the current end user Radio that is used at either the Base station or the RTU site (Johnson, Motorola...).
6. The SS Radio, is the Spread Spectrum Radio that plugs into the Gx Modem. 900 Mhz or 2.4 Ghz, 100 mw, unlicensed frequency. Line of site, up to 20 Miles.



Gx
COMMUNICATION
BRIDGE
&
Amocam Modem

Anthelion Systems, Inc.



1718 Fry Rd., Suite 420
 Houston, Texas 77084
 (281) 698-8031
www.anthelion.com
sales@anthelion.com

The information contained in this document is for reference only. Anthelion Systems, Inc. has made every effort to ensure the accuracy and completeness of the information contained herein. However, this material is subject to change, revision or correction without notice. The company does not assume any liability arising out of the application or use of the information or products described.

© Copyright 1982-2010 By Anthelion Systems, Inc. All Rights Reserved and Kept.

Rev 1.0 09132010 PRINTED IN USA