

Application Note

Frequency Restriction using IP 921

May 6, 2008 Rev. 1



ncychard systems inc.

17-2135-32 Avenue NE Calgary, Alberta Canada T2E 6Z3

Phone: (403) 248-0028 Fax: (403) 248-2762 www.microhardcorp.com

Warranty

Microhard Systems Inc. warrants that each product will be free of defects in material and workmanship for a period of one (1) year for its products. The warranty commences on the date the product is shipped by Microhard Systems Inc. Microhard Systems Inc.'s sole liability and responsibility under this warranty is to repair or replace any product which is returned to it by the Buyer and which Microhard Systems Inc. determines does not conform to the warranty. Product returned to Microhard Systems Inc. for warranty service will be shipped to Microhard Systems Inc. at Buyer's expense and will be returned to Buyer at Microhard Systems Inc.'s expense. In no event shall Microhard Systems Inc. be responsible under this warranty for any defect which is caused by negligence, misuse or mistreatment of a product or for any unit which has been altered or modified in any way. The warranty of replacement shall terminate with the warranty of the product.

Warranty Disclaims

Microhard Systems Inc. makes no warranties of any nature of kind, expressed or implied, with respect to the hardware, software, and/or products and hereby disclaims any and all such warranties, including but not limited to warranty of non-infringement, implied warranties of merchantability for a particular purpose, any interruption or loss of the hardware, software, and/or product, any delay in providing the hardware, software, and/or product or correcting any defect in the hardware, software, and/or product, or any other warranty. The Purchaser represents and warrants that Microhard Systems Inc. has not made any such warranties to the Purchaser or its agents

MICROHARD SYSTEMS INC. EXPRESS WARRANTY TO BUYER CONSTITUTES MICROHARD SYSTEMS INC. SOLE LIABILITY AND THE BUYER'S SOLE REMEDIES. EXCEPT AS THUS PROVIDED, MICROHARD SYSTEMS INC. DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PROMISE.

MICROHARD SYSTEMS INC. PRODUCTS ARE NOT DESIGNED OR INTENDED TO BE USED IN ANY LIFE SUPPORT RELATED DEVICE OR SYSTEM RELATED FUNCTIONS NOR AS PART OF ANY OTHER CRITICAL SYSTEM AND ARE GRANTED NO FUNCTIONAL WARRANTY.

Indemnification

The Purchaser shall indemnify Microhard Systems Inc. and its respective directors, officers, employees, successors and assigns including any subsidiaries, related corporations, or affiliates, shall be released and discharged from any and all manner of action, causes of action, liability, losses, damages, suits, dues, sums of money, expenses (including legal fees), general damages, special damages, including without limitation, claims for personal injuries, death or property damage related to the products sold hereunder, costs and demands of every and any kind and nature whatsoever at law.

IN NO EVENT WILL MICROHARD SYSTEMS INC. BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL, BUSINESS INTERRUPTION, CATASTROPHIC, PUNITIVE OR OTHER DAMAGES WHICH MAY BE CLAIMED TO ARISE IN CONNECTION WITH THE HARDWARE, REGARDLESS OF THE LEGAL THEORY BEHIND SUCH CLAIMS, WHETHER IN TORT, CONTRACT OR UNDER ANY APPLICABLE STATUTORY OR REGULATORY LAWS, RULES, REGULATIONS, EXECUTIVE OR ADMINISTRATIVE ORDERS OR DECLARATIONS OR OTHERWISE, EVEN IF MICROHARD SYSTEMS INC. HAS BEEN ADVISED OR OTHERWISE HAS KNOWLEDGE OF THE POSSIBILITY OF SUCH DAMAGES AND TAKES NO ACTION TO PREVENT OR MINIMIZE SUCH DAMAGES. IN THE EVENT THAT REGARDLESS OF THE WARRANTY DISCLAIMERS AND HOLD HARMLESS PROVISIONS INCLUDED ABOVE MICROHARD SYSTEMS INC. IS SOMEHOW HELD LIABLE OR RESPONSIBLE FOR ANY DAMAGE OR INJURY, MICROHARD SYSTEMS INC.'S LIABILITY FOR ANYDAMAGES SHALL NOT EXCEED THE PROFIT REALIZED BY MICROHARD SYSTEMS INC. ON THE SALE OR PROVISION OF THE HARDWARE TO THE CUSTOMER.

Proprietary Rights

The Buyer hereby acknowledges that Microhard Systems Inc. has a proprietary interest and intellectual property rights in the Hardware, Software and/or Products. The Purchaser shall not (i) remove any copyright, trade secret, trademark or other evidence of Microhard Systems Inc.'s ownership or proprietary interest or confidentiality other proprietary notices contained on, or in, the Hardware, Software or Products, (ii) reproduce or modify any Hardware, Software or Products or make any copies thereof, (iii) reverse assemble, reverse engineer or decompile any Software or copy thereof in whole or in part, (iv) sell, transfer or otherwise make available to others the Hardware, Software, or Products or documentation thereof or any copy thereof, except in accordance with this Agreement.

Configuration

Note: This configuration will only work for a link rate of 1.1 Mbps. Where there are 16 channels available. Link rate of 345 Kbps has 64 channels available, and unit must hop exactly on 50 channels. There is no option to change this amount.

1st Network – Point to Point

Master on the first network should be configured as follows

Network Search Mode:	⊙ Disable
Operation Mode:	Master 💌
Network Name:	Network_1
Link Rate:	1.1 Mbps 💌
RF Output Power:	30 dBm 💌
Retransmissions:	1
Network Type:	Point to Point
Destination Unit:	2
Repeater:	⊙No ○Yes
Optimization:	Balanced 💌
Zone Restriction:	None 💌
Channel Number:	3
Frequency Restriction	
Restriction 0:	1:5-16
Restriction 1:	0

Remote on this network should be configured as follows

Network Search Mode:	⊙ Disable ⊃ Enable
Operation Mode:	Remote 💌
Network Name:	Network_1
Link Rate:	1.1 Mbps 💌
Unit Address:	2
RF Output Power:	30 dBm 💌
Retransmissions:	1
Network Type:	Point to Point
Roaming Address:	1
Tx Control:	⊙On ○Off
Zone Restriction:	None 💌
Channel Number:	3
Sleep Mode:	No Sleep 💌
Awake Time(s):	3
Sleep Time(s):	3
	-
Frequency Restriction	
Restriction 0:	1:5-16
Restriction 1:	0

In this configuration 1st network will operate only on first four channels; 1, 2, 3, and 4.

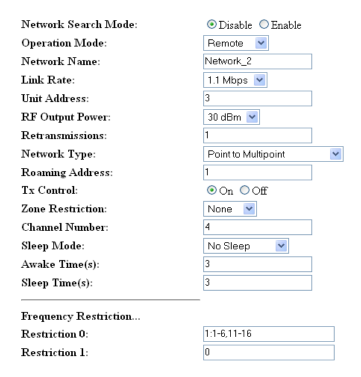
2nd Network – Point to Multipoint

On the second network master should be configured as follows.

Network Search Mode:	💿 Disable 🔘 Enable	
Operation Mode:	Master 💌	
Network Name:	Network_2	
Link Rate:	1.1 Mbps 💌	
RF Output Power:	30 dBm 💌	
Retransmissions:	1	
Network Type:	Point to Multipoint	V
Repeater:	No ○ Yes	
Optimization:	Balanced 💌	
Zone Restriction:	None 💌	
Channel Number:	4	
Frequency Restriction		
Restriction 0:	1:1-6,11-16	
Restriction 1:	0	Ī

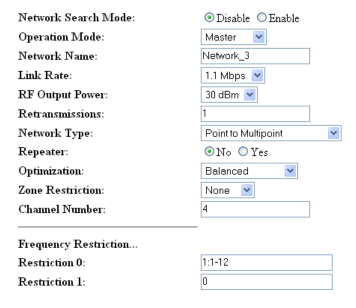
We will have two remotes in this Point to Multipoint network; remote with unit address of 2 and second remote with unit address of 3.

Network Search Mode:	⊙ Disable
Operation Mode:	Remote 💌
Network Name:	Network_2
Link Rate:	1.1 Mbps 💌
Unit Address:	2
RF Output Power:	30 dBm 💌
Retransmissions:	1
Network Type:	Point to Multipoint
Roaming Address:	1
Tx Control:	⊙On ○Off
Zone Restriction:	None 💌
Channel Number:	4
Sleep Mode:	No Sleep 💌
Awake Time(s):	3
Sleep Time(s):	3
Frequency Restriction	-
Restriction 0:	1:1-6,11-16
Restriction 1:	0



In this configuration 2^{nd} network will only operate on four channels; 7, 8, 9, and 10. 3^{rd} Network – Point to Multipoint

On the third network master should be configured as follows.



We will also have two remotes in this Point to Multipoint network; remote with unit address of 2 and second remote with unit address of 3. Since these remotes have different *Network Name*, *Network_3* they will not interfere with remotes in Network 2.

Network Search Mode:	⊙ Disable ○ Enable
Operation Mode:	Remote 💌
Network Name:	Network_3
Link Rate:	1.1 Mbps 💌
Unit Address:	2
RF Output Power:	30 dBm 💌
Retransmissions:	1
Network Type:	Point to Multipoint
Roaming Address:	1
Tx Control:	⊙ On ○ Off
Zone Restriction:	None 💌
Channel Number:	4
Sleep Mode:	No Sleep
Awake Time(s):	3
Sleep Time(s):	3
Frequency Restriction	
Restriction 0:	1:1-12
Restriction 1:	0
Network Search Mode:	⊙ Disable ○ Enable
Operation Mode:	Remote 💌
Network Name:	Network_3
Link Rate:	1.1 Mbps 💌
Unit Address:	30 -10
RF Output Power: Retransmissions:	30 dBm 💌
Network Type:	Point to Multipoint
Roaming Address:	1
Tx Control:	⊙ On ○ Off
Zone Restriction:	None 💌
Channel Number:	4
Sleep Mode:	No Sleep
Awake Time(s):	3
Sleep Time(s):	3
Frequency Restriction Restriction 0:	1:1-12
Restriction 1:	0
resultion 1:	U

In this configuration 3nd network will only operate on four channels; 13, 14, 15, 16.

Conclusion

In this configuration all three networks will operate on their own channels without interfering between each other. Also there is 2 channel dead band between them to minimize crosstalk.