

# Working with radio modems

<b>Safety Warnings .....</b>	<b>1</b>
<b>About Modems.....</b>	<b>2</b>
<b>About modem configurations .....</b>	<b>2</b>
Single link .....	2
Advantages .....	3
Disadvantages.....	4
Dual link.....	4
Advantages .....	4
Disadvantages.....	5
Other modem types .....	5
<b>Configuring HORIZON<sup>mp</sup> and your autopilot .....</b>	<b>5</b>
Data rate .....	6
Flow control .....	7
Error checking.....	7
Polling interval .....	8
Wait for poll response .....	9
Command timeout retries .....	9
Pad communications characters .....	9
<b>Limitations .....</b>	<b>10</b>
Gyro drift.....	10
Uploading microcode .....	10
Powering the radio modems.....	10
<b>Monitoring transmission errors .....</b>	<b>11</b>
Comm Status dialog box .....	11
no seq.....	12
<b>Radio modem models .....</b>	<b>13</b>
Standard Range (MaxStream) modems.....	13
Weight .....	13
Extended Range MP modems – V1 (Microhard Modules) ....	13
The MP ER Remote modem .....	13
MP Remote Modem Cable .....	15
Acceptable Voltages for V1 ER Modems .....	16
Weight .....	16
MP Base Modems .....	16
Status LEDs .....	16
<b>New MP Modems .....</b>	<b>17</b>
The MP ER Remote modem-V2 .....	17
Extended Range MP modems .....	17
MP Remote Modem COM/Power Cable V2.....	17
Sharing power Supply between Autopilot & Modem .....	18
Modem Programming Adapter.....	18
<b>Modem part numbers .....</b>	<b>20</b>
<b>Using other radio modems.....</b>	<b>22</b>
<b>Troubleshooting .....</b>	<b>24</b>
<b>Index .....</b>	<b>27</b>