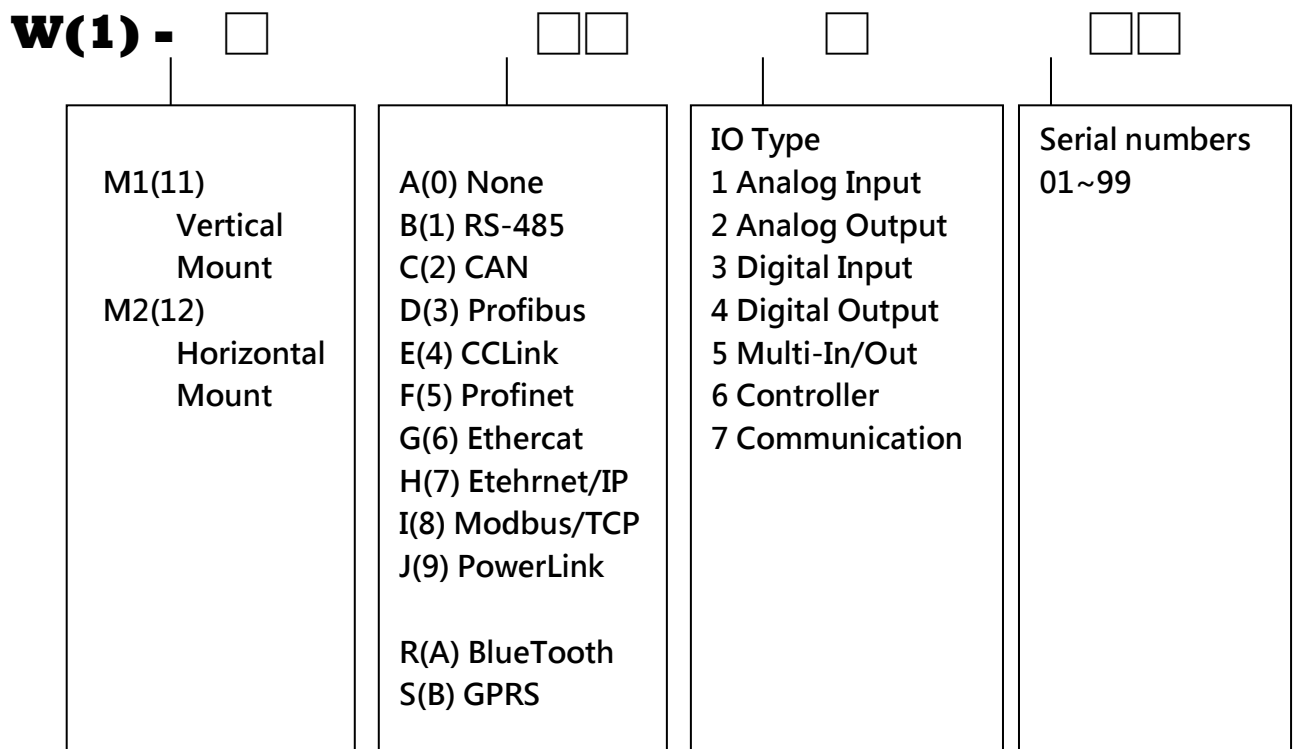


## How Advanio named the Modules

Remote IO spectrum :

### Wolf



Examples:

<i>Analog I/O</i>	<b>W-M1□103</b> <b>(1-111103)</b>	8-ch Isolated Universal Super High Speed Analog 16bit Input Module(256K samples/sec)
	<b>W-M1□201</b>	<b>4-ch Isolated Analog Output Module</b>
	<b>W-M1□301</b> <b>(1-111301)</b>	16-ch Isolated Digital Input Module
	<b>W-M1□302</b> <b>(1-111302)</b>	32-ch Isolated Digital Input Module
<i>Digital I/O</i>	<b>W-M1□401</b> <b>(1-111401)</b>	16-ch Isolated Digital Output Module (Sink)
	<b>W-M1□402</b> <b>(1-111420)</b>	32-ch Isolated Digital Output Module (Sink)
	<b>W-M1□403</b> <b>(1-111403)</b>	8-ch Isolated Power Relay Output Module
	<b>W-M1□404</b> <b>(1-111404)</b>	16-ch Isolated Power Relay Output Module
	<b>W-M1□501</b> <b>(1-111501)</b>	16-ch Isolated Digital Input Module & 16-ch Isolated Digital Output Module (Sink)
	<b>W-M1□502</b> <b>(1-111502)</b>	<b>16-ch Isolated Digital Input Module &amp; 8-ch Isolated Power Relay Output Module</b>