



## **UK Bandwidth Setup Guide**

To comply with UK Interface Requirements, EasyLink devices must be correctly calibrated for outdoor use.

By default the device is set to Band A (5150-5350 MHz) for indoor use only. To change the device frequency to Band B (5470-5730 MHz) for outdoor use, adjust dip switches 2-8 to one of the Band B combinations below:

ON	DIP	IP (GB)	IP (MB)	MHz
Band A: INDOOR USE ONLY				
	1234567890	172.18. <b>8</b> .X	172.10.0.X	5180
Band B: OUTDOOR USE				
[5]	1234567890	172.18. <b>8</b> .X	172.19. <b>8</b> .X	5500
[5][8]	1234567890	172.18. <b>9</b> .X	172.19. <b>9</b> .X	5520
[5][7]	1234567890	172.18. <b>10</b> .X	172.19. <b>10</b> .X	5540
[5][7] [8]	1234567890	172.18. <b>11</b> .X	172.19. <b>11</b> .X	5560
[5][6]	1234567890	172.18. <b>12</b> .X	172.19. <b>12</b> .X	5580
[5][6] [8]	1234567890	172.18. <b>13</b> .X	172.19. <b>13</b> .X	5600
[5][6] [7]	1234567890	172.18. <b>14</b> .X	172.19. <b>14</b> .X	5620
[5][6] [7][8]	1234567890	172.18. <b>15</b> .X	172.19. <b>15</b> .X	5640
[4]	1234567890	172.18. <b>16</b> .X	172.19. <b>16</b> .X	5660
[4][8]	1234567890	172.18. <b>17</b> .X	172.19. <b>17</b> .X	5680
[4][7]	1234567890	172.18. <b>18</b> .X	172.19. <b>18</b> .X	5700
[4][7] [8]	1234567890	172.18. <b>19</b> .X	172.19. <b>19</b> .X	5720

For more configuration details please refer to the DIP MANUAL or scan QR Code to read the Ofcom guidelines.

