

10 Bands Backpack UAV Jammer

Technical Specifications																																		
Frequency	420-6200MHz, 10 UAV bands																																	
Total RF Power	≤ 500W, 10 channels output																																	
Power Consumption	DC28V35A, total power consumption ≤1000W																																	
Omni Directional Antenna Weight	<3kg; Length: <650mm																																	
Power Supply Mode	Built in battery 28V25A & Power supply 28VDC35A																																	
System Protection	85 Degree automatic disconnection protection, antenna standing wave protection																																	
Cooling System	Built in intelligent cooling system																																	
Built in Battery	Built in 28V25A battery, with battery protection system BMS,continuous use about 40 minutes																																	
Charging Mode	External 5A charger																																	
Battery Power Display	Wire control box displays battery power plating																																	
Remote Control Box	Switches any frequency band separately,or one key start switch White Bronze																																	
System Response Time	No more than 30 seconds																																	
Temperature/Humidity	-20°C~+50°C /5%-95%																																	
Host Size	Length 365mm*Thickness 165mm*Height 380mm																																	
Host Weight/Number of Channels	< 20kg/10 Channels																																	
Temperature Range	-40 °C~+85 °C																																	
Composition	1pcs Backpack host; 1pcs Remote wire control box; 10pcs FRP Omni directional antenna; 1pcs External battery(28V25A, Optional)																																	
	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>Frequency</th> <th>Power</th> <th>Current</th> </tr> </thead> <tbody> <tr> <td>650-750MHz</td> <td>50w</td> <td><3.5A</td> </tr> <tr> <td>750-850MHz</td> <td>50w</td> <td><3.5A</td> </tr> <tr> <td>850- 1000MHz</td> <td>50w</td> <td><3.5A</td> </tr> <tr> <td>1000- 1150MHz</td> <td>50w</td> <td><3.5A</td> </tr> <tr> <td>1150- 1340MHz</td> <td>50w</td> <td><3.5A</td> </tr> <tr> <td>1560- 1610MHz</td> <td>50w</td> <td><3.5A</td> </tr> <tr> <td>2350-2550MHz</td> <td>50w</td> <td><3.5A</td> </tr> <tr> <td>5100-5300MHz</td> <td>50w</td> <td><4.0A</td> </tr> <tr> <td>5700-5950MHz</td> <td>50w</td> <td><4.0A</td> </tr> <tr> <td>5950-6200MHz</td> <td>50w</td> <td><4.0A</td> </tr> </tbody> </table>	Frequency	Power	Current	650-750MHz	50w	<3.5A	750-850MHz	50w	<3.5A	850- 1000MHz	50w	<3.5A	1000- 1150MHz	50w	<3.5A	1150- 1340MHz	50w	<3.5A	1560- 1610MHz	50w	<3.5A	2350-2550MHz	50w	<3.5A	5100-5300MHz	50w	<4.0A	5700-5950MHz	50w	<4.0A	5950-6200MHz	50w	<4.0A
Frequency	Power	Current																																
650-750MHz	50w	<3.5A																																
750-850MHz	50w	<3.5A																																
850- 1000MHz	50w	<3.5A																																
1000- 1150MHz	50w	<3.5A																																
1150- 1340MHz	50w	<3.5A																																
1560- 1610MHz	50w	<3.5A																																
2350-2550MHz	50w	<3.5A																																
5100-5300MHz	50w	<4.0A																																
5700-5950MHz	50w	<4.0A																																
5950-6200MHz	50w	<4.0A																																
Frequency Detail (can be customized)																																		

