

Ubiquiti AirOS 5Ghz Product Inter-Operation Matrix 05 Apr 10

STATION	AirGrid M5	Bullet M5	NanoBridge M5	NanoStation M5	PowerBridge M5	Rocket M5	Bullet 5	NanoStation 5	PicoStation 5
ACCESS-POINT									
AirGrid M5	GH	GH	GH	GH	GH	GH	I	I	I
Bullet M5	GH	GH	GH	GH	GH	GH	I	I	I
NanoBridge M5	GH	GH	CD	CD	CD	CD	I	I	I
NanoStation M5	GH	GH	CD	CD	CD	CD	I	I	I
PowerBridge M5	EF	EF	AB	AB	AB	AB	I	I	I
Rocket M5	EF	EF	AB	AB	AB	AB	I	I	I
Bullet 5	I	I	I	I	I	I	I	I	I
NanoStation 5	I	I	I	I	I	I	I	I	I
PicoStation 5	I	I	I	I	I	I	I	I	I

- A:** AirMAX on; 'N' mode; MIMO 2X2 compatible; max. MCS14 data rate; max. 40Mhz channel width; max. 120 users per AP radio [64Mb RAM]
- B:** AirMAX off; 'N' mode; MIMO 2X2 compatible; max. MCS14 data rate; max. 40Mhz channel width; max. 60 users per AP radio [64Mb RAM]
- C:** AirMAX on; 'N' mode; MIMO 2X2 compatible; max. MCS14 data rate; max. 40Mhz channel width; max. 60 users per AP radio [32Mb RAM]
- D:** AirMAX off; 'N' mode; MIMO 2X2 compatible; max. MCS14 data rate; max. 40Mhz channel width; max. 35 users per AP radio [32Mb RAM]
- E:** AirMAX on; 'N' mode; MIMO 1X1 compatible; max. MCS7 data rate; max. 40Mhz channel width; max. 120 users per AP radio [64Mb RAM]
- F:** AirMAX off; 'N' mode; MIMO 1X1 compatible; max. MCS7 data rate; max. 40Mhz channel width; max. 60 users per AP radio [64Mb RAM]
- G:** AirMAX on; 'N' mode; MIMO 1X1 compatible; max. MCS7 data rate; max. 40Mhz channel width; max. 60 users per AP radio [32Mb RAM]
- H:** AirMAX off; 'N' mode; MIMO 1X1 compatible; max. MCS7 data rate; max. 40Mhz channel width; max. 35 users per AP radio [32 Mb RAM]
- I:** AirMAX off or not available; 'a' mode only; 5, 10 or 20 data rate; max 20Mhz channel width; max. 35 users per AP radio