

■ ■ ■ **Heavy duty Yagi Antenna** series offered by ZDA Communications is constructed of 6061-T6 Aluminum for outstanding service life. Individual elements and dipole are welded with robot to the main boom for permanent attachment. These antennas have high gain and good front to back performance to minimize external interference. They can be mounted in vertical or horizontal polarization, provides the users with black powder coated aluminum boom, solid elements, Heavy duty mounting hardware with all-weather operation. The most important to end users, these Yagi directional antennas from ZDA are offered at affordable cost-effective price.

■ ■ ■ Each of our Yagi antenna is individually tested before leaving our manufacturing facility and is covered by a two year limited warranty term



## Heavy duty 400MHz UHF Yagi antennas 406-512 MHz , black finish

Model	Frequency	Gain	Beam width	Element	size
ZDAYG400-7	406~430MHz	7dBi	H:80° V:76°	5	690mm
ZDAYG400-9	406~430MHz	9dBi	H:65° V:56°	7	800mm
ZDAYG400-11	406~430MHz	11dBi	H:45° V:38°	9	1150mm
ZDAYG400-13	406~430MHz	13dBi	H:34° V:30°	12	1480mm
ZDAYG430-7	430~450MHz	7dBi	H:80° V:76°	5	410mm
ZDAYG430-9	430~450MHz	9dBi	H:65° V:56°	7	700mm
ZDAYG430-11	430~450MHz	11dBi	H:45° V:38°	9	1000mm
ZDAYG430-13	430~450MHz	13dBi	H:34° V:30°	12	1400mm
ZDAYG450-8	450~470MHz	8dBi	H:80° V:76°	5	450mm
ZDAYG450-10	450~470MHz	10dBi	H:65° V:56°	7	820mm
ZDAYG450-12	450~470MHz	12dBi	H:45° V:38°	9	1200mm
ZDAYG450-14	450~470MHz	14dBi	H:34° V:30°	12	1500mm
ZDAYG470-10	470~490MHz	10dBi	H:65° V:56°	7	800mm
ZDAYG490-10	490~512MHz	10dBi	H:65° V:56°	7	750mm
ZDAYG433-8	428~438MHz	8dBi	H:80° V:76°	5	600mm
ZDAYG433-10	428~438MHz	10dBi	H:65° V:56°	7	840mm
ZDAYG433-12	428~438MHz	12dBi	H:45° V:38°	9	1250mm
ZDAYG433-14	428~438MHz	14dBi	H:34° V:30°	12	1550mm



## Heavy duty 902-928 MHz Yagi Antennas 902-928, black finish

Model Number	Frequency	Gain	Beam width	Element	Length
ZDADJ928-17YG	902~928MHz	17dBi	H:32° V:25°	17	1840mm
ZDADJ928-14YG	902~928MHz	14dBi	H:38° V:32°	9	900mm
ZDADJ928-11YG	902~928MHz	11dBi	H:40° V:36°	5	450mm
ZDADJ928-8YG	902~928MHz	8dBi	H:45° V:40°	3	300mm

