





- Multiple Data Inputs:
- Multiple Data Transmission Speeds:
- Simple Configuration:
- Automatic Error Correction:
- Wide Wireless Range:
- Setup Multiple Independent Systems:
- NEMA 4 Weatherproof Enclosure:
- Professional Design and Built in USA:
- Digital IO line Passing:

- Accommodates the most common protocols and can work with all major competitors systems.
- Has a wide selection of common BAUD rates.
- Easy & Fast Setup.
- Filters out RF noise and eliminates false readings.
- Wireless range is from .25-mile to one-mile.
- Have several wireless scale systems at the same site.
- Moistureproof for harsh environments.
- Meets FCC (USA), IC (Canada) and EPSI (Europe) Rules
- and Regulations while having the best reliability in the industry.
- Up to 4 lines of Digital input passed from one trancsever to another

What are the Benefits to purchasing a Matko Wireless Transceiver?

- Eliminates maintenance of troublesome cable runs.
- More cost effective than trenching and running wire through conduit.
- Isolates devices for better lightning protection.
- Faster installation.
- Increased overall data reliability (selfcorrecting error detection).
- Rated the Best & Most Reliable In The Industry.
- Strict Quality Standards.
- Latest & Most Advanced Technology.
- SAVES A LOT OF MONEY & TIME.

	[™] XT100	в у ХТ200	[™] XT300	XT400
Baud Rate 1200 2400 4800 9600 19200	9600 (Fixed)	•	•	•
Line of Sight Distance Outdoor 1/4 Mile 1/2 Mile 1 Mile	•	•	•	•
Indoor 75 Feet 150 Feet 300 Feet	•	•	•	•
Protocol RS232 20 ma CL Active 20 ma CL Passive RS422 RS485	•	•	•	•
Networked ID's	1	2	16	16
Digital IO Line Passing	0	0	0	up to 4
Configuration	Fixed	In Field	In Field	In Field
Enclosure	NEMA 4	NEMA 4	NEMA 4	NEMA 4