

TagAlong Transmitters and Receivers

Transmitters

WalkAbout® transmitters are permanently mounted to the WalkAbout® at the factory. Transmitters have sealed enclosures and a channel select switch. The channel select switch includes an OFF position, which not only extends battery life, but also eliminates the possible threat of detonating an explosive device. The 2.4A model transmitters have an internal patch antenna.

TagAlong® Receiver

The TagAlong® receiver is a module that easily attaches to a WalkAbout®. When attached to the WalkAbout®, the Tag-Along® is worn on the belt or chest harness. TagAlongs® have sealed weatherproof enclosures, a channel select switch and a removable whip antenna.

Antenna Options

The TagAlong® receiver is supplied with a detachable whip antenna. An optional patch antenna is available for non-mobile application. The WXMT-2.4A transmitter is supplied with an internal patch antenna



TAR-2.4A



WXMT-2.4A
(Shown on WalkAbout)

WXMT-2.4A / TAR-2.4A

TagAlong

Wireless Options

ORDERING INFO

WXMT-2.4A	High performance transmitter for WalkAbout (factory installed), internal patch antenna
TAK-3	Patch antenna and 10 ft cable for TAR-2.4A, improves reception
TAR-2.4A	TagAlong receiver, connects to WalkAbout camera connector, compatible with WXMT-2.4A, whip antenna included

SPECIFICATIONS

Frequency	2.4GHz	Number of channels	2 (consult factory to increase to 4)
RF power level	500mW	Range	700 -1000 feet ² 214 - 305 M
FCC licenses	Part 90 ¹	Runtime	reduces battery life of a WalkAbout with typical camera by 30 minutes
WXMT-2.4A Size	2.5"W x 2.5"L x 1"D 6.4W x 6.4L x 2.5D cm	WXMT-2.4A Weight	2.3 oz 64 g
TAR-2.4A Size	3.25"W x 4.25"L x 1.5"D 8.3W x 10.8L x 3.8Dcm	TAR-2.4A Weight	9 oz 250 g

1. A Part 90 license is required to use these. Most law enforcement agencies already have this in place. If not, the operator is expected to obtain a license from the FCC
2. Maximum range depends upon many conditions, such as terrain, obstructions, weather and antenna placement. Longest range can be achieved by using a patch antenna, placing it in a high location and positioning it in the direction of the transmitter without any major obstructions between the transmitter/receiver pair