

# MemoryLink UltraSync<sup>™</sup> GPS-100M GPS Synchronization Unit for PTP 600 Series Wireless Ethernet Bridges







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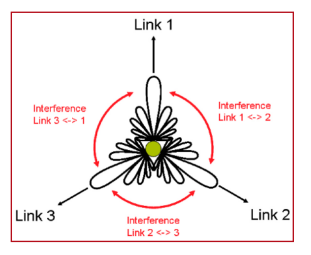
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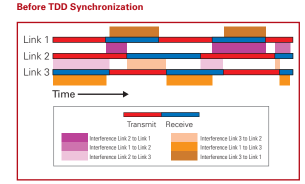
### Introduction

The Motorola wi4 Fixed Point-To-Point (PTP) 600 Series Wireless Ethernet Link, which consists of a pair of radios deployed one at each end of the link, operates on a single frequency channel in each direction using Time Division Duplex (TDD). In situations where a number of radios are installed on the same mast or where a large number of links are installed in a sizeable, dense network, it is possible that the performance or throughput of some of the links can be reduced. In some cases, a number of the links may not work at all. This is due to interference between the units, and the levels of interference can worsen when the links are operating on the same or adjacent channels.

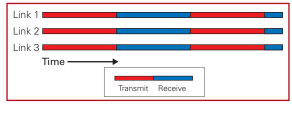
Simple example of crossinterference when three links of different lengths are mounted on a mast and operating on the same or adjacent channels



The effect of this cross interference between units can be reduced by ensuring that the radios are in synchronism, meaning that transmit and receive frames of the units are synchronized so they do not interfere with each other. TDD Synchronization introduces a fixed TDD framing mode and allows frame timing in a PTP 600 link to be synchronized with an external reference – a Global Positioning System (GPS) unit.



#### After TDD Synchronization



The result is that TDD synchronization minimizes the interference between links and promotes optimal spectral re-use while greatly enhancing link performance. By timing and synchronizing transmit and receive signals, network operators can co-locate multiple radios on a rooftop or tower without interference.

## **System Overview**

To meet the high performance standards of a Motorola PTP broadband wireless network, Motorola has partnered with MemoryLink to deploy the MemoryLink UltraSync<sup>™</sup> GPS-100M in a Motorola wi4 Fixed Point-to-Point (PTP) 600 Series network. With its integrated GPS receiver and internally-mounted antenna, the UltraSync GPS-100M generates a precise, highly stable, proprietary synchronization signal that is used by the PTP 600 Series radios to time and synchronize transmit and receive signals.

In fact, the UltraSync GPS-100M is critical to a wireless network's efficiency and reliability as PTP 600 radios transport Time Division Duplex (TDD) data over the link, particularly in a high-interference coverage area where multiple radios and channels are in use. The UltraSync GPS-100M's high-quality components, including an active antenna that functions even in low-signal environments, and its NEMA 4X and UL 508 outdoor-rated enclosure, ensure highly reliable performance. Like the Motorola PTP 600 Series units, the UltraSync GPS-100M is rugged, performing consistently in harsh climates and challenging radio-frequency (RF) environments.

MemoryLink UltraSync GPS-100M GPS Synchronization Unit (Motorola Part Number WB3001)



The robust, reliable UltraSync GPS-100M generates a synchronization signal that originates from the atomic clocks on the GPS satellites that orbit the earth.

Both existing and prospective operators of a Motorola PTP 600 Series network can reap the benefits of the UltraSync GPS-100M's superior GPS signal synchronization since the UltraSync GPS-100M comes pre-wired for new systems, and can be retrofitted for existing PTP 600 Series links.



### **Product Features and Benefits**

### UltraSync<sup>™</sup> GPS-100M Features:

- Integral GPS receiver 12 channel
- Passes 1000 Base-T protocol
- Supports Ethernet cable lengths of up to 330 feet (100 meters) from the PTP 600 PIDU Plus to the UltraSync GPS-100M Eth1/PWR port
- Robust enclosure weighing approximately 23 ounces (650 grams)
- Small footprint 5.92" (150 mm) height, 3.95" (100 mm) width and 2.79" (71 mm) depth
- Includes internally mounted GPS antenna, mounting bracket, screws, Ethernet cables and cable glands for waterproof ingress/egress
- Connects via RJ-45 connector to PTP 600 Series radios equipped with a sync port
- Operates at temperatures from 40° F to +140° F (-40° C to +60° C), even in high humidity

### UltraSync GPS-100M Benefits:

- Minimizes interference between multiple links on a single mast
- Improves frequency re-use
- Reduces spatial / angular separation between PTP links when installed on the same mast
- Accurately provides the timing synchronization for PTP 600 Series links
- Internally mounted GPS antenna requires no antenna change to the PTP 600 Series link
- Robust operating features allow continuously high performance
- Small footprint and lightweight form factor allow easy installation

### Ordering

The MemoryLink UltraSync GPS-100M can be ordered directly from Motorola under the following part number and product description:

WB3001 - MemoryLink UltraSync GPS-100M for PTP 600



### Installation

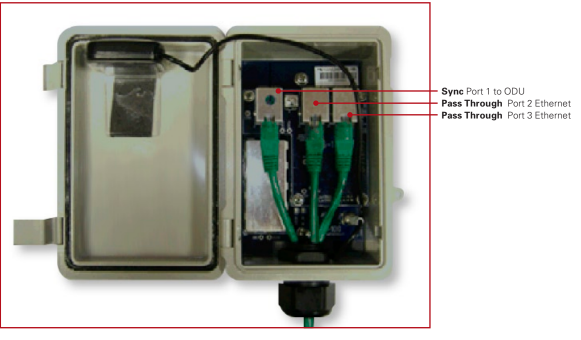
Enabling TDD synchronization is a two-stage process:

- Install the GPS Synchronization Unit (Motorola part number WB3001)
- Enable TDD synchronization mode on the PTP 600 radio and configure related parameters using the PTP 600 Web GUI interface

The following are deployment considerations for an UltraSync™ GPS-100M with a PTP 600 Series link:

- Fixed-frequency operations only
- Fixed TDD operation only all synchronized links have the same ratio master to slave
- Not presently available when radar avoidance is enabled
- Networks need to be planned carefully

The following illustration shows the connections in the UltraSync GPS-100M:



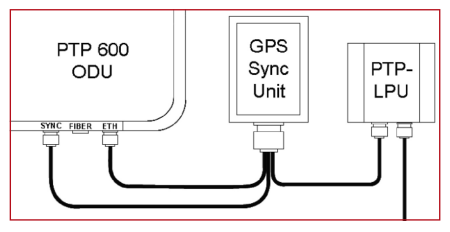
- Interface Specifications
  - Sync Port (Port 1): Motorola proprietary differential 3.3V (nominal) peak-to-peak signal presented on pins 4(+) and 5(-) of Port 1 (RJ-45 connector)
  - > Ethernet pass-through on Ports 2 and 3
- Maximum Cable Lengths
  - > Sync Port: 2' (0.6 m)
  - > Ethernet Port 2: 330' (100 m)
  - > Ethernet Port 3: 2' (0.6 m)

Motorola strongly recommends purchasing and installing the Motorola wi4 Fixed PTP Lightning Protection Unit (PTP-LPU) as an integral part of a PTP 600 Series network. Because PTP 600 Series radios are often located in situations that can attract lightning, the PTP-LPU shields the radio from sudden power surges caused by electro-magnetic activity (lightning) before they can harm the unit. Two Lightning Protection Units are required for each radio – installed on the wall, tower or mast adjacent to the PTP 600 radio, and one installed at the cable entry point of the building in which the network resides. When correctly installed, the Motorola PTP-LPU gives the PTP 600 Series radio the best protection from the harmful effects of lightning. However, 100% protection is neither implied nor possible.

UltraSync GPS-100M Connections

#### Installation continued

The following diagram shows how to connect the UltraSync™ GPS-100M to the PTP 600 ODU fitted with a Lightning Protection Unit (PTP-LPU):



The UltraSync GPS-100M sits between the Lightning Protection Unit and the ODU (outdoor unit) of a PTP 600 Series link. One UltraSync GPS-100M is required for each link. The unit receives a stable, accurate timing signal from its integrated GPS receiver, which obtains signals generated concurrently from 12 medium-earth-orbit satellites. That signal is fed to the PTP 600 ODU via its SYNC port, giving the link a reference point for timing synchronization.



Once the UltraSync GPS-100M has been installed, the PTP 600's TDD synchronization capability can be enabled and configured using the PTP 600's installation wizard. For complete installation details, refer to the UltraSync GPS-100M User Manual and the PTP 600 User Manual.

UltraSync GPS-100M deployment diagram with a PTP 600 Series radio and a PTP Lightning Protection Unit

#### MOTOwi4™

The wi4 Fixed PTP 600 Series bridges and the wi4 Fixed PTP Lightning Protection Unit are part of Motorola's MOTOwi4 portfolio of innovative wireless broadband solutions that create, complement and complete IP networks. Delivering IP coverage to virtually all spaces, the MOTOwi4 portfolio includes wi4 Fixed, wi4 Mesh, wi4 Indoor and wi4 WiMAX solutions for private and public networks.



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