



Overview

GeoSIG's TEL-WLx Wireless LAN Communication System offers versatility and ease of use in a variety of locations and applications.

TEL-WLx allows combining a number of field stations to one single network, which features easy data acquisition and maintenance. The authorised user has access to the data from every node inside the network. Additionally it is possible to change the settings of every field station and the equipment attached to it from a remote location. At the same time the network is fully protected from unauthorised access by WEP encryption.

> In point-to-point mode, wireless connections up to 30 km are possible. If the distance is shorter, point-to-multi-point configurations are possible.

GeoSIG is able to assist its customers in finding the right equipment for their project as well as in the evaluation of potential telemetry links. Global terrain data allows GeoSIG to calculate line of sight profiles anywhere around the world.

GeoSIG Ltd Wiesenstrasse 39, 8952 Schlieren, Switzerland. Tel.: +41 44 810 21 50

Key Features

- 2.4 GHz operation
- Protected WLAN network
- Up to 30 km operating range
- Point-to-point / Point-to-multi-point
- Weather-resistant enclosure
- Easy connection and wiring

System Specifications

Radio Characteristics

Frequency range: RF output power: Range, line-of-sight*: RX sensitivity:

Method: RF connector: Impedance:

Antenna type: Antenna gain: Antenna frequency range:

Antenna VSWR:

System Connections

Data connection: Power connection:

Power Requirements

Supply voltage: Power consumption:

Environment

Operating Temperature: Operating Humidity:

Dimensions

Mast diameter required: Antenna diameter: Antenna depth 1:

Transceiver dimensions:

Ethernet OVP dimensions: PoE injector dimensions: in not urbanized areas

2300 to 2500 MHz 20 dBm (100mW)

30 km

802.11g: -87 dBm @ 6Mbps 802.11b: -92dBm @ 1MBps

802.11b/g Type N female 50 Ohm 610mm dish 21dBi

2400-2485 MHz ≤ 1.7:1

RJ45 PoE via RJ45

18-28 VDC (PoE) Typical ~3W; Maximum 12W

-30 °C to +60 °C

0-90% relative (outdoor parts) 0-70% relative (indoor parts)

35-50 mm 610 mm

150 mm excl mounting bracket 250 mm incl mounting bracket

200 x 150 x 55 mm

260 x 260 x 120 mm (Weather shield)

75 x 36 x 19 mm 85 x 76 x 36 mm











TEL-WLx Wireless LAN Communication System

P₂P

YES

Standard Package Contents



Description 610mm parabolic antenna

P₂M YES Description Transceiver module

P₂P P₂M YES YES



Dipole omnidirectional antenna

YES NO

Transceiver module weather protection

YES YES



Clamp for mounting parabolic antenna on a mast.

YES YES



Clamp for mounting transceiver module

YES YES



Antenna cable (up to

YES YES



OVP for Ethernet (DIN rail mountable)

YES YES



Antenna cable surge protector

YES YES



PoE injector (DIN rail mountable)

YES YES

Optional Equipment



Description Power supply capable of powering the telemetry equipment and one GMSplus.

P₂M YES YES



Description 100W solar panel, including fixation kit, kit for installation on mast and 2x10m of cable.

P₂P P₂M YES YES



time of order.

Outdoor protective housing (steel) 600 x 400 x 700mm. Including DIN rail, assorted wires and internal wiring of related equipment. Battery. Capacity specified at

YES YES

YES YES



Includes solar controller (DIN mountable), OVP equipment, external battery cable for GMSplus, fuse folder and battery cable for internal wiring. Battery to be ordered separately.

YES YES







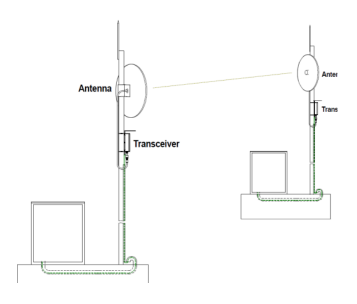


TEL-WLx Wireless LAN Communication System

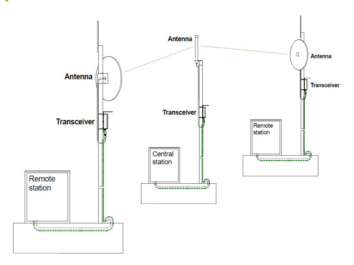
TEL-WLRS: Telemetry WLAN Remote Station Point-to-Point (P2P) Solution

With a point-to-point connection it is possible to exchange data between two points over distances of up to 30km.

The solution consists of a transceiver connected to a parabolic antenna. The system is delivered with suitable overvoltage protection. The transceiver is normally placed on a mast along with the antenna and is powered using PoE technology. This allows using a single Cat5e or Cat6 cable for both data and power transfer. The solution includes OVP and PoE injector, both of which can be installed on a DIN rail in a cabinet or other enclosure.



TEL-WLCS: Telemetry WLAN Central Station Multi-Point (P2) Solution



With a point-to -multi-point system it is possible to exchange data between a central station and several remote stations. The implementation is mostly the same as for point-to-point solutions, the only difference being the central station and how it is configured for communicating with remote stations. The solution can be implemented as a cental station with one omnidirectional antenna and a single transceiver. This solution is cost effective, but it limits the

GeoSIG Ltd Wiesenstrasse 39, 8952 Schlieren, Switzerland. Tel.: +41 44 810 21 50

distance between the central station and the remote station to a few kilometres. Furthermore it limits the number of remote stations to just a few. An alternative configuration is a central station with multiple directional antennas and transceivers. This solution is the most efficient, consisting of a dedicated transceiver and directional antenna for each remote station. allowing the full distance of up to 30km and many stations.



