



SatPal
The Ultimate
Satellite Installation
Management Tool



Manage & control the quality of your installations

Inverto's SatPal[™] is an exciting new development assisting installers to guarantee the quality of their antenna installations, manage their installations and generate full audit details of them – all using the intuitive and easy to use SatPal[™] App (iOS and Android supported).

With SatPal™, the installer's smartphone becomes a powerful installation tool which is not only able to display the signal level and quality but to store the installation details including the location of the installation (via GPS), the list and details of the equipment installed and capture photos of the installation for future reference. A comprehensive report is then generated and sent out to a dedicated email address which the user sets up in the App. If the installer does not have email access at the time of the installation then the report will be emailed as soon as he is back on-line. The report gives full traceability of the equipment used, the quality of the instillation and the signal performance in one simple report.

The SatPalTM solution is ideal for both operators who want to be able to better monitor and record the data of their installations or by installer or service/maintenance companies who wants a record of their installs.

The SatPalTM also allows the installer to configure (if required by the operator), diagnose and troubleshoot installation issues of any Inverto's Unicable IITM LNB or Multiswitch installation. It allows monitoring of operational parameters of Unicable IITM products such as the spectrum of the received satellite signal, retrieving diagnostic data, reading, editing and updating configuration files as well as the unit's firmware and more.

SatPalTM was designed as a tool for the installer to use in the field. The benefit of being able to support the initial installation through the smartphone App which can then generate a detailed installation report makes the product unique. The smartphone App allows an intuitive and easy use of the Unicable IITM diagnostic and programming features.

The SatPalTM small form factor and the options to power it via a standard power pack or from the installed receiver allows the user to have an enormously powerful installation tool at a truly affordable price.



Controlling the quality of field installations









SatPal Version 1.0.57 Copyright © 2016 FTA Communication Technologies

SatPal™ Controller



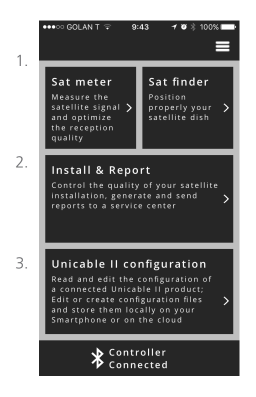
The SatPal[™] Controller





The SatPal[™] features



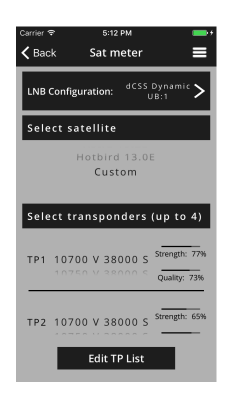




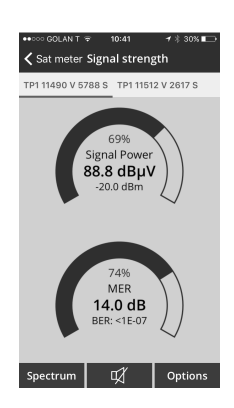
- 1. Sat Meter Satellite meter for dish alignment and showing of signal level and quality.
- 2. Sat finder to ease the dish and LNB alignment.
- 3. Install & Report A friendly wizard helping the user to align the dish and to email out an audit report with attached photographs of the installation.
- 4. Unicable Il Configuration Allows the user to configure their Unicable Il products plus offers a level of diagnostic tools.
- The quick access menu allows user to access all main features easily from any screen in the app.

Sat Meter

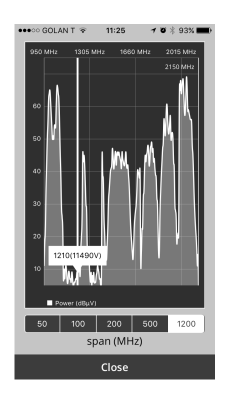




- Easy selection of satellite.
- Automatic selection of 4 transponders or self selection by scroll wheel.



 Signal level and Quality is displayed.



- Real time spectrum analysis over entire IF band with indication of chosen transponder
- Span can be chosen



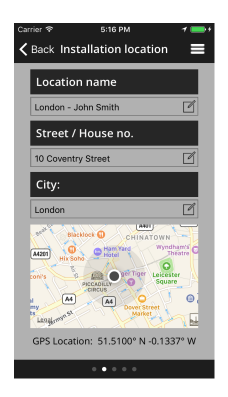




■ The dish Azimuth + Elevation as well as the LNB skew angle are automatically calculated based on GPS coordinates.

Install & Report

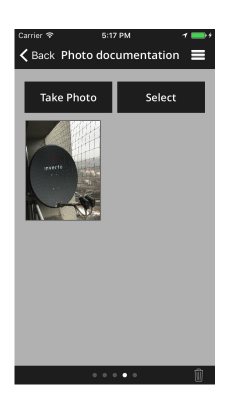




- Detailed address location can be set.
- GPS Co-ordination set.

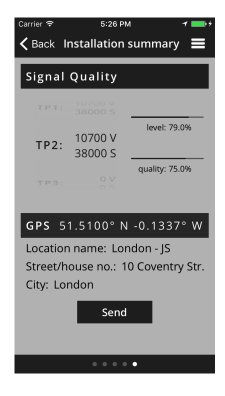


Smartphone camera acts as a scanner and allows the equipment information to be added to the audit report.



Installer uses their smart-phone to capture the installation and have these recorded as part of the audit report.

Installation summary



 User sees an installation summary which can be e-mailed as an audit report.

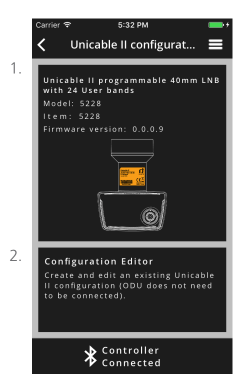




Unicable II[™] Configuration

Configure Unicable II™ LNBs or Multiswitches*

& Create new or edit existing Unicable II™ configurations

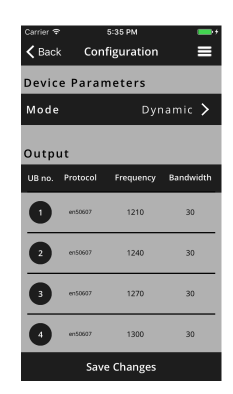


- 1. Unicable II programming tool.
- 2. Configuration Editor.



- Configuration User is able to see the configuration of each of the user bands in use.
- Diagnostics User is able to see critical diagnostic perimeters of the Unicable II product.
- Reset User is able to reset the unit to factory settings.

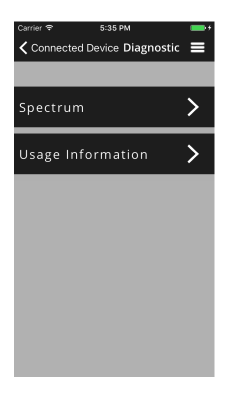




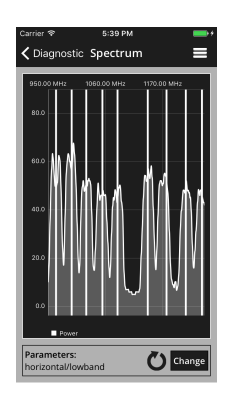
Mode - allows the user to set between Static & Dynamic modes.

Unicable II[™] Diagnostic tools





- User is able to scroll through the spectrum of the user bands in use.
- Enables users to see the temperature of the Unicable II device, user bands currently in operation and the time the unit has been in operation.



Offers the ability to scroll through and view all active user bands in operation.

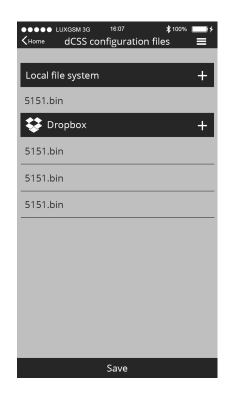


 Offers the ability to view device temperature, user bands in operation and time in use.

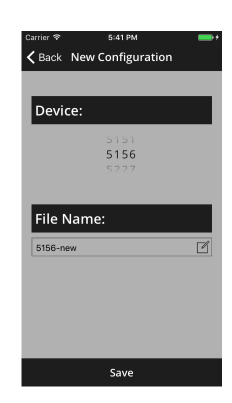
Configuration Editor

Create new or edit existing Unicable II configurations

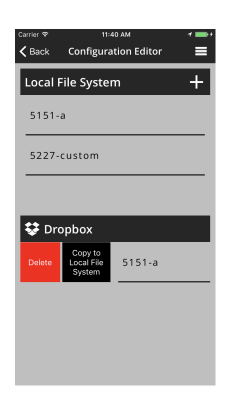




Shows stored configuration files available to the user (held either on the smartphone or in the cloud).



 User is able to select desired hardware and create new configuration file or edit an existing file whilst off line.



 User is able to exchange configuration files through the cloud.



Key features of the solution

- SatPalTM iOS and Android apps + SatPalTM Controller
- Sat Finder and dish alignment tool with location (GPS)-based guidance
- Customized satellite and transponder lists
- Satellite meter with real-time spectrum analyzer measuring MER, output level, C/N, Constellation diagrams working with Universal or Unicable ODUs.
- Installation report generator including location, installer's details, signal measurements, inventory and photos
- Unicable IITM programmer and diagnosis tool
- Powered by power bank, STB or ac/dc adapter
- Lightweight, mobile solution



The SatPal[™] benefits & advanteges

Reduces cost of service for DTH operators Increases productivity of service teams & independent installers:

- Simplifies the dish installation process
- Control the installation quality ensure the installation is right from moment one
- Provide full traceability of field installations and inventory who / when / where / what / how well
- Simplified installation audit
- Effective update tool for Static Unicable IITM MDU installations
- Affordable replacing expensive professional meters



For purpose of brevity, some product descriptions in this sheet remain at platform level and may not be referred to as detailed datasheets of the products. Inverto Digital Labs reserves the right to amend, omit or add products, product-lines, and / or features without notice. As product specifications may change without notice, always contact Inverto to obtain the latest product specification sheets.

For further details contact: sales@inverto.tv

