



Unicable II Programmer

Model: IDLU-PROG02-OOOO-OPP

Item: 5393

Inverto's Unicable II Programmer is an essential installation tool helping to configure and diagnose any Unicable II LNB or Multiswitch using a PC.

The Inverto's Unicable II Programmer software tool for PC provides an easy to use and intuitive graphic user interface allowing the installer to modify the default parameters of the installed Unicable II LNB or Multiswitch including for example, the operating mode (Static or Dynamic), the RF/IF frequency mapping grid for Static mode, the IF frequencies of the User Bands, the output power level and the protocols used over each User Band (EN50494/EN50607).

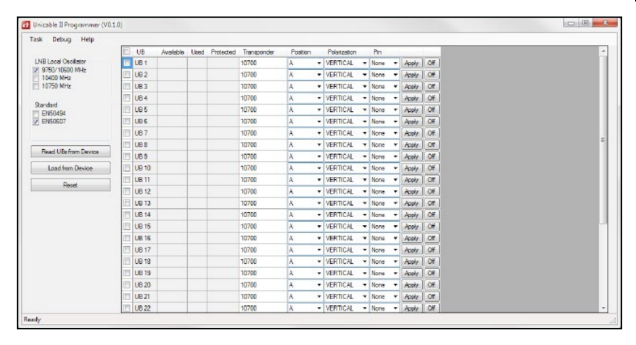
The PC software tool allows to carry out diagnostic tests on the connected LNB or Multiswitch, retrieve diagnostic logs and identify potential installation health issues.

The programmer provides several options for updating the firmware or the configuration file of the connected LNB or Multiswitch through the PC. It also features an internal memory that can store a configuration file prepared on the PC and transmit it later to a connected LNB or Multiswitch in the field by pressing a dedicated button releasing the installer from carrying his laptop to the field.

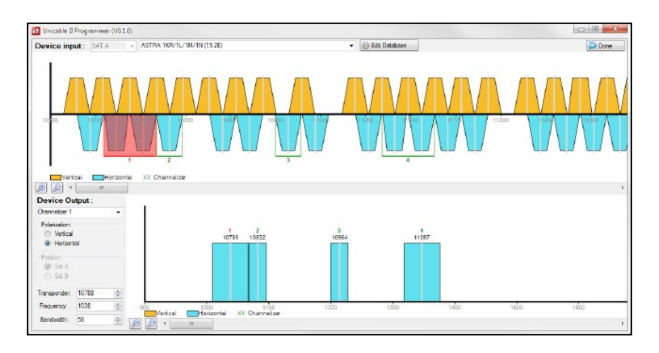
The Programmer device can be integrated into an existing installation, power the LNB or Multiswitch unit using the supplied AC/DC power adapter, and allow a parallel connection to a PC over USB for monitoring and configuration.

The Programmer is supplied with an external AC/DC adapter and a USB cable.



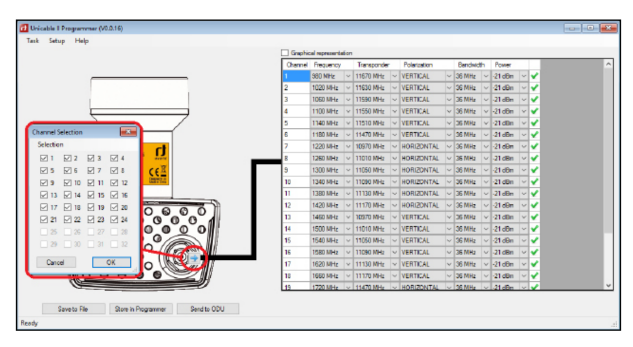


User Band and Protocol testing tool

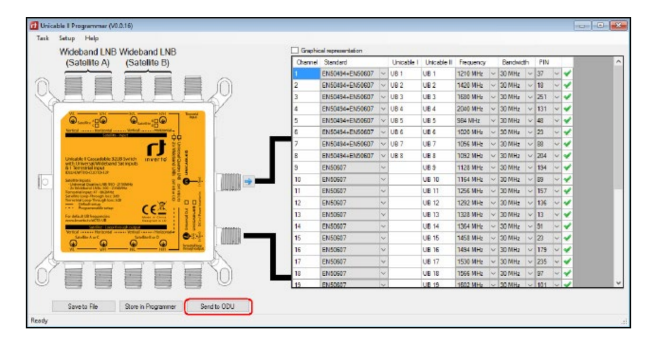


Static mapping editing tool





Unicable II LNB configuration screen



Unicable II Multiswitch configuration screen



Setup diagram





Technical Specifications

Display and keys:

Power consumption

Programmer only

ODU power

Interfaces 1x Satellite IF, F-type

1x Satellite IF loop-through out, F-type

1x USB (Type-B)

Loop-through loss 1dB max.

Control protocols: DiSEqC™ commands extension according to CENELEC EN50494

and/or EN50607, DiSEqC2.0.

- Activity LED Yellow blinking: Communication activity between ODU and

Programmer

Green: Configuration files in ODU and Programmer are identical

- Power LED

Red: The Programmer is powered over the USB connection

Orange: The Programmer is powered over the 12V DC input

- Button Short press: Transmit a configuration file stored in the

Programmer to the ODU device

Long press: Download the configuration file of the ODU and

compare to a file stored in the Programmer

5VDC, 50mA (can be powered over the USB interface)

13V-18V, 600mA max. - powering and programming of an ODU

device requires use of the supplied AC/DC adapter

Dimensions $107 \text{mm} \times 77 \text{mm} \times 30 \text{ (W x D x H)}$

AC/DC adapter Input voltage: 100-240VAC, 50/60Hz, 0.8A max.

Output voltage: 12VDC Output current: 2A Short circuit protection: Yes

Low Voltage Directive (2014/35/EU)

Electromagnetic Compatibility Directive (2014/30/EU)

Eco-Design Directive (2009/125/EC)

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

