

POINT&PLAY

EASY AND ACCURATE ANTENNA INSTALLATIONS

An innovative and easy-to-use self- installation solution for ST Engineering iDirect VSAT terminals which enables the end-user to accurately position the antenna towards the correct satellite without any support from professionally trained antenna installers.

Point&Play® allows the installer (be it a professional installer or the end-user) to easily position the antenna correctly by identifying the satellite and providing feedback on both signal quality and lock.

Point&Play enables the installer (be it a professional installer or the end-user) to easily position the antenna correctly by identifying the satellite and providing feedback on both signal quality and lock. There are three ways to enable this:

- Point&Play antenna pointing device: During the pointing phase, this battery-powered device is connected to the TX cable and provides audio feedback regarding the installation status and signal strength
- Integrated Point&Play iLNBs: The ILB222x family of Ka-band iLNBs contains an internal buzzer which has the same functionality as the antenna pointing device
- · Point&Play Terminal Installation App: The app uses the smartphone to provide installation feedback to the user

This results in consistently accurate terminal installations with low adjacent satellite interference. This reduces the operational cost and provides a competitive advantage.

Benefits

- Enables accurate pointing of ODU for non-skilled installers or end-users
- · Works with MDM series modems
- Minimizes adjacent satellite interference
- · Fast and accurate installations reduce operational costs

DIALOG

