

Stacker De-Stacker



global **invacom**
completing the picture



- 2 LNB inputs into one cable
- Both LNB inputs independently selectable
- Glitch free operation

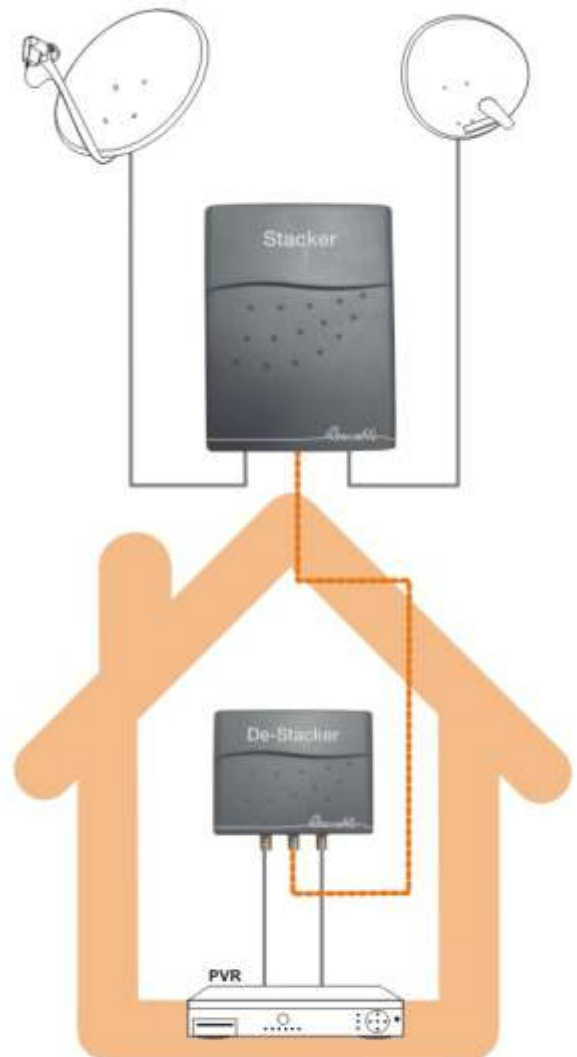
Product description

The Global Invacom Stacker De-Stacker is designed to allow 2 LNB feeds to connect to 2 tuners, or Set-top boxes, via a single coaxial feed.

The Stacker De-Stacker is suitable for both 'Direct to Home' (DTH) and 'Multi-Dwelling Unit' (MDU) applications.

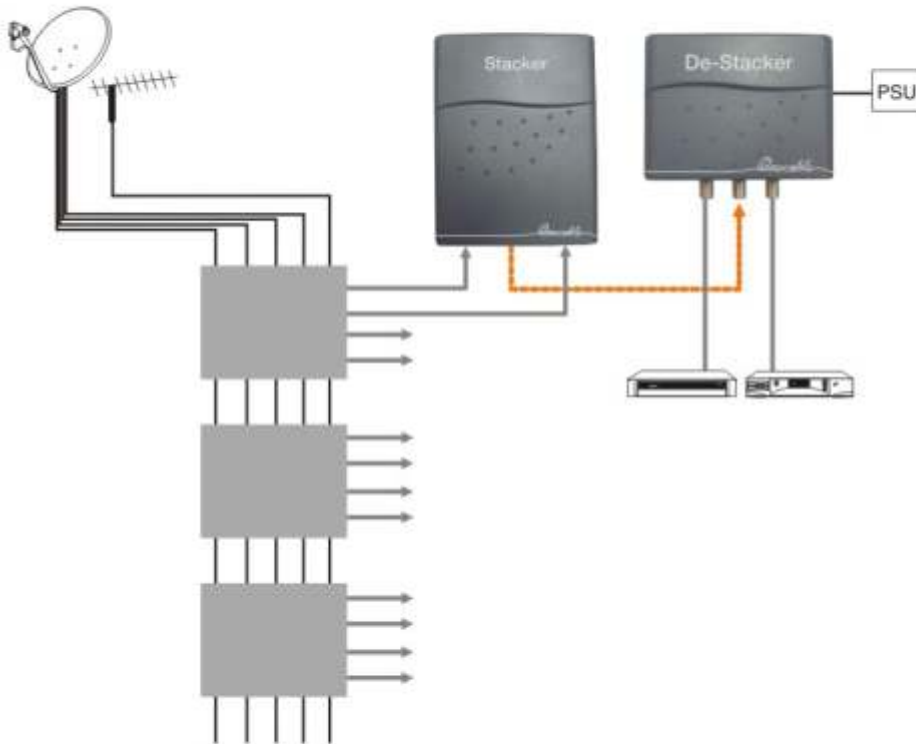
The 'Standard' Stacker De-Stacker is designed for use with cable runs of up to a maximum of 30 metres (using CT100 equivalent coaxial cable).

Typical Install (DTH)



*Typical MDU Installation diagram overleaf.

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Typical Install (MDU)

Cable Loss Calculation:

Loss per metre at frequency "X" = loss per metre of a known frequency x the square root of (frequency "X" divided by known frequency)

Examples:

CT100 type cable has a typical loss of .21dB per metre at 1000 MHz. Therefore, at 3850Mhz the loss would be .41 dB per metre.

$$.21 \times \frac{1.96}{\sqrt{3850/1000}} = .41 \text{ dB}$$

CT125 type cable has a typical loss of .17dB per metre at 1000 MHz. Therefore, at 3850Mhz the loss would be .33 dB per metre.

$$.17 \times \frac{1.96}{\sqrt{3850/1000}} = .33 \text{ dB}$$

RG6 type cable has a typical loss of .22dB per metre at 1000 MHz. Therefore, at 3850 MHz the loss would be .43 dB per metre.

$$.22 \times \frac{1.96}{\sqrt{3850/1000}} = .43 \text{ dB}$$

RG59 type cable has a typical loss of .46dB per metre at 1000 MHz. Therefore, at 3850 MHz the loss would be .90 dB per metre.

$$.46 \times \frac{1.96}{\sqrt{3850/1000}} = .90 \text{ dB}$$

Specification

Stacker

RF Connectors (75Ohm) 'F' Type:

LNB 1(Converted) Input: 950MHz - 2150 MHz
LNB 2 Input: 47MHz - 2150 MHz
Common Output: 47MHz - 3850 MHz

Insertion loss / gain:

LNB 1(Converted) to Common: 0 dB
LNB 2 to Common: -2 dB

Power Consumption:

Supplied by De-Stacker

Dimensions (waterproof cover):

155 x 122 x 35mm excl. support bracket
(18mm deep)

De-Stacker

RF Connectors (75Ohm) 'F' Type:

LNB 1(Converted) Output: 950MHz - 2150 MHz
LNB 2 Output: 47MHz - 2150 MHz
Common Input: 47MHz - 3850 MHz

Insertion loss / gain Standard

Common to LNB 1(Converted): 0 dB
Common to LNB 2: -2 dB

Power Consumption:

External power supply (included) protected.

Dimensions:

116 x 90 x 32mm excl. connectors.

Combined

Operational Cable (CT100 type cable):

LO SSB Phase Noise: -80dBc/Hz at 10kHz offset. Integrated Noise: 1.5degree rms

Min Input Level:

Standard +68dBuV with 30m cable

Max Input Level at LNB1: +95dBuV, total power

Spurious Outputs: -40dBc at max. input level

Operating Temperature: -15C - +40C