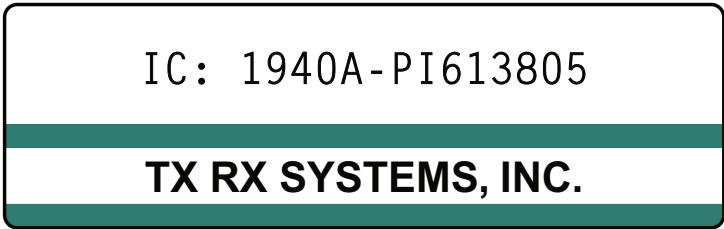


Sample of FCC Label



Sample of IC Label

SERIAL# XXXXX-X
61-38-05
TX RX SYSTEMS, INC.

FCC ID: EZZ5PI613805
TX RX SYSTEMS, INC.



SERIAL# XXXXX-X
61-38-05
TX RX SYSTEMS, INC.

IC: 1940A-PI613805
TX RX SYSTEMS, INC.



SERIAL# XXXXX-X
61-38-05251-G1
TX RX SYSTEMS, INC.
IC: 1940A-PI613805
TX RX SYSTEMS, INC.

CAUTION

Signal Boosters are high gain devices that can be damaged if certain details are overlooked before the initial operation.

This notice has been tested in terms of use cases.

1. The major cause of damage to signal boosters is the amplification of input RF power levels in excess of the maximum safe input. The maximum input levels for this unit are listed at the input/output ports.
2. Signal Boosters may start to self destruct if the location between the two HIGH FREQUENCY INPUT / LOW FREQUENCY OUTPUT ports (i.e. antennas, including cables, distribution devices), is not greater than the signal booster gain. The minimum separation between the two cables, which is carried to the two signal booster antennas is recommended to be 2x (or greater) than the gain of the signal booster itself for this unit.

You are encouraged to refer to the additional cautionary notes published in the installation and setup manual. Additionally, further explanations to the above points are discussed.

1 1/4"

9"