

GUANGZHOU HUAPENG TECHNOLOGY CO., LTD

ADD: NO.108, Letao street Lejia Rd, Guangzhou China

TEL: 0086-20-86340969

FAX: 0086-20-86340969

Rita: 0086-20-13724085702

Yahoo: rita008620@yahoo.com

E-mail: Ritaly020@163.com

MSN: Ritaly888@hotmail.com



Single LNB1:

MODEL NO: POCO

INPUT FREQ : 10.7~11.7GHz, 11.7~12.75GHz

OUTPUT FREQ : 950~1950MHz, 1100~2150MHz

LOCAL FREQ: 9.75GHz/10.6GHz

NOISE FIGURE: 0.3dB



Single LNB1:

MODEL NO: FGL

INPUT FREQ : 10.7~11.7GHz, 11.7~12.75GHz

OUTPUT FREQ : 950~1950MHz, 1100~2150MHz

LOCAL FREQ: 9.75GHz/10.6GHz

NOISE FIGURE: 0.3dB



Single LNB1:

MODEL NO: HD STRONG

INPUT FREQ : 10.7~11.7GHz, 11.7~12.75GHz

OUTPUT FREQ : 950~1950MHz, 1100~2150MHz

LOCAL FREQ: 9.75GHz/10.6GHz

NOISE FIGURE: 0.3dB



Single LNB1:

MODEL NO: STRONG

INPUT FREQ : 10.7~11.7GHz, 11.7~12.75GHz

OUTPUT FREQ : 950~1950MHz, 1100~2150MHz

LOCAL FREQ: 9.75GHz/10.6GHz

NOISE FIGURE: 0.3dB



Single LNB1:

MODEL NO: VICS

INPUT FREQ : 10.7~11.7GHz, 11.7~12.75GHz

OUTPUT FREQ : 950~1950MHz, 1100~2150MHz

LOCAL FREQ: 9.75GHz/10.6GHz

NOISE FIGURE: 0.3dB



Single LNB1:

MODEL NO: universa

INPUT FREQ : 12.25~12.75GHz

OUTPUT FREQ : 950~1450MHz

LOCAL FREQ : 11.3GHz

NOISE FIGURE : 0.65dB



Single LNB1:

MODEL NO: PAUXIS

INPUT FREQ : 10.7~11.7GHz, 11.7~12.75GHz

OUTPUT FREQ : 950~1950MHz, 1100~2150MHz

LOCAL FREQ: 9.75GHz/10.6GHz

NOISE FIGURE: 0.3dB



Twin LNB:

MODEL NO: ku-universa-3

INPUT FREQ : 10.7~11.7GHz, 11.7~12.75GHz

OUTPUT FREQ : 950~1950MHz, 1100~2150MHz

LOCAL FREQ : 9.75GHz/10.6GHz

NOISE FIGURE : 0.3dB



Single LNB1:

MODEL NO: PBI

INPUT FREQ : 10.7~11.7GHz, 11.7~12.75GHz

OUTPUT FREQ : 950~1950MHz, 1100~2150MHz

LOCAL FREQ: 9.75GHz/10.6GHz

NOISE FIGURE: 0.3dB



Twin LNB:

MODEL NO: ku-universa-4

INPUT FREQ : 10.7~11.7GHz, 11.7~12.75GHz

OUTPUT FREQ : 950~1950MHz, 1100~2150MHz

LOCAL FREQ : 9.75GHz/10.6GHz

NOISE FIGURE : 0.3dB