30 MHz to 260 MHz UPCONVERTER RACK 5 UNIT 19

30 MHz to 260 MHz UPCONVERTER RACK 6 UNIT 19

260 MHz TO 30 MHZ DOWN CONVERTER RACK 5 UNIT 13

SELECT 2 BANDS FROM POL. A & 2 BANDS FROM POL. B ("TRUE")
OR 4 BANDS FROM POL. A ("FALSE")
EXAMPLE: if2_ "if2_2a2b30 T"

ENABLE BLANKING INPUT
EXAMPLE: if2_ "if2_430blnk T" (USED FOR 430 MHZ RADAR)

CAL COMMAND SELECTOR
EXAMPLE: if2_ "if2_calsrc 8"

SELECT 30 MHZ SOURCE FOR VISITOR ROOM CARRIAGE HOUSE OR GREGORIAN grn (grw=grn)
EXAMPLE: if2_ "if2_vis30mhz grn"

LO INPUT FOR CHANNEL 2 FROM p2 (SYNTH. 2, PORT 1 FROM LO DISTRIBUTION CHASSIS,
RACK 5 UNIT 7)

LO INPUT FOR CHANNEL 3 FROM p2 (SYNTH. 3, PORT 1 FROM LO DISTRIBUTION CHASSIS,
RACK 5 UNIT 7)

LO INPUT FOR CHANNELS 1 & 4 FROM p2 (SYNTH. 4, PORT 1 FROM LO DISTRIBUTION CHASSIS,
RACK 5 UNIT 7)

NOTE: CH A & CH B delays are matched in "Thru" mode.

SW is currently controlled manually from front panel, but will eventually be under remote control.