

ASSIGNING REMOTE CROSSPOINTS THROUGH TRUNKING

Note: In order for ADAMedit to see remote assignments, you must have "Enable trunking support" enabled in Options / Preferences / Advanced.

Either:

Type in the alpha name, and hit enter Cursor back (or move the mouse over) the assignment and verify (in the status line) that the right matrix and function type was selected (in case there are duplicate alphas)

Or:

Right-click the assignment box (or tab to it and hit Control-Enter)

Select the desired matrix (only matrices for which there are alphas available are listed)

The left column shows a list of the available function types for that matrix (lists that are non-null)

Select the desired function type

The available alphas from that matrix and function type are shown on the right

Click the appropriate alpha from the list on the right

Select OK

Assigning a remote assignment from CSedit:

Either:

Type in the alpha name, and hit enter

Move back to the alpha to verify the correct matrix & function was selected

Or

Tab (twice) to the middle box on the right ("Select matrix")

Cursor down to the appropriate matrix, and hit Enter

Select the appropriate function type, and hit Enter

Select the appropriate alpha, and hit Enter. This will copy the alpha to the selected key assignment position on the left. Or, hit the "+" on the numeric keypad. This will copy the alpha over, and then advance the both the key position (on the left) and the selected alpha (on the right) by one position.

Assigning a local assignment from the keypad (KP-96):

Point-to-point: 1-#-#-#-Pgm-key

PL: 2-#-#-Pgm-Key

IFB: 0-2-#-#-Pgm-Key

SL: 0-1-#-#-Pgm-Key

Relay: 0-4-#-#-Pgm-Key

ISO: 0-3-#-#-Pgm-Key

(Leading 0's from #-# or #-#-# above can be dropped.)

To program talk level two, prefix the entire sequence with 0-0.

Assigning a remote assignment from the keypad (KP-96):

Use the above sequences; however, before the function number (## or #-#-#, specify the matrix number, using 1 or 2 digits. In this case, leading 0's can be dropped for the matrix number, but NOT for the function number. For example, local P-P 1 can be specified as 1-1-Pgm-key, 1-0-1-Pgm-Key, or 1-0-0-1-Pgm-Key. Matrix 7 P-P 1 can be specified as 1-7-0-0-1 or 1-0-7-0-0-1 but NOT 1-7-0-1 or 1-7-1.

Remote assignments can also be programmed by scrolling. Use up and down (6 and 9) to step. 5 puts the panel into prefix mode, where alphas with the same first 2 characters are skipped (Pgm puts it back into standard 1-at-a-time scroll mode). 0-5 puts the panel into type mode, allowing the user to select the function type (P-P, PL, IFB, etc.). 0-6 and 0-9 put the panel into matrix mode, allowing the user to select the matrix number.

When in type or matrix scroll mode, Pgm selects the current list. For example, from a local P-P, press 0-9 and scroll to the desired matrix; press 0-5 and scroll to "IFB", and press Pgm; this will request the IFB list for the appropriate intercom. Once the desired list is reached, use prefix and normal scroll mode to reach the desired alpha; then call it, or copy it to another key (7-key).