

Changing the Configuration

New Factory Supplied Configuration within a RAC16

If a new configuration has been supplied by the factory, *make sure you have recorded the original ID code at step one*, then the new configuration can be programmed into your device at this stage, the RAC16 display will confirm a successful download.

Step through to the READ VERSION step and confirm the loaded configuration matches the new one supplied.

Be sure to then step through to step one and reprogram the ID code, then verify the new ID Code by re-connecting the RAC16A as explained above. The ID Code will appear in the display.

Copying the Configuration from one Unit to Another

Connect a RAC16 to the unit containing the desired configuration and step through to READ CONFIG, enter password when prompted '916'.

Disconnect from that unit and connect the RAC16 to the unit that will be re-programmed (WARNING THIS IS NOT REVERSABLE), record the current ID code, then step through to WRITE CONFIG and enter, the RAC should report SUCCESS. If necessary, step through to the ID CODE section and re-enter the correct ID code.



OCU Time-Out

The OCU ‘time-out’ is a battery-saving feature that turns off the OCU after a predetermined time of inactivity. This time is adjustable from 0 to 60 minutes, with 0 being no time-out.

NB: The selection of maintained transmission or momentary transmission operation is defined within the Configuration parameters above.

ACTION	RAC16A DISPLAY
Press the MENU button on the RAC16A until the display shows: TX TIME-OUT: XX	TX TIME-OUT: XX (XX represents the current time-out value (in minutes) of the connected OCU.)
Enter the new value from 01 to 60 . (00 will not time-out the OCU and require it to be shut off manually.)	PROGRAM TX CONFIG? PROGRAM RX CONFIG?
Press PRG button on the RAC16A. (If an error message is displayed, press MENU or BKSP/ESC to return to the TX CONNECTED menu.)	SUCCESS!



FREQ	CODE	FREQ	CODE	FREQ	CODE	FREQ	CODE
903.0	03	909.3	18	915.6	2D	921.9	42
903.3	04	909.6	19	915.9	2E	922.2	43
903.6	05	909.9	1A	916.2	2F	922.5	44
903.9	06	910.2	1B	916.5	30	922.8	45
904.2	07	910.5	1C	916.8	31	923.1	46
904.5	08	910.8	1D	917.1	32	923.4	47
904.8	09	911.1	1E	917.4	33	923.7	48
905.1	0A	911.4	1F	917.7	34	924.0	49
905.4	0B	911.7	20	918.0	35	924.3	4A
905.7	0C	912.0	21	918.3	36	924.6	4B
906.0	0D	912.3	22	918.6	37	924.9	4C
906.3	0E	912.6	23	918.9	38	925.2	4D
906.6	0F	912.9	24	919.2	39	925.5	4E
906.9	10	913.2	25	919.5	3A	925.8	4F
907.2	11	913.5	26	919.8	3B	926.1	50
907.5	12	913.8	27	920.1	3C	926.4	51
907.8	13	914.1	28	920.4	3D	926.7	52
908.1	14	914.4	29	920.7	3E	927.0	53
908.4	15	914.7	2A	921.0	3F		
908.7	16	915.0	2B	921.3	40		
909.0	17	915.3	2C	921.6	41		

FIGURE 6. TABLE OF FREQUENCY CODES



Due to continuous product improvement, the information provided in this document is subject to change without notice.

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