

From Kenwood manual	Original mode in DX4WIN	Log indicates	Changes made in DX4WIN	Log indicates
0: Unused				
1: LSB	SSB=1,2;1,2;N	SSB	SSB=49,50;49,50;N	SSB
2: USB	SSB=1,2;1,2;N	SSB	SSB=49,50;49,50;N	SSB
3: CW	CW=3,7;3,7;N	CW	CW=51,55;51,55;N	CW
4: FM	FM=4;4;N	FM	FM=52,69;52,69;N	FM
5: AM	AM=5;5;N	AM	AM=53,70;53,70;N	AM
6: FSK	RTTY=6,9;6,9;N	RTTY	RTTY=54,57;54,57;N	RTTY
7: CW-R	CW=3,7;3,7;N	CW	CW=51,55;51,55;N	CW
8: Unused				
9: FSK-R	RTTY=6,9;6,9;N	RTTY	RTTY=6,9;6,9;N	RTTY
A: PSK			PSK=65,66;65,66;N	PSK
B: PSK-R			PSK=65,66;65,66;N	PSK
C: LSB-D			Don't know mode here	SSB
D: USB-D			FT8=68;68;N	FT8
E: FM-D			FM=52,69;52,69;N	FM
F: AM-D			AM=53,70;53,70;N	AM

With a texteditor change **only** what is in Red in the rigfile after you made a backup of the original file and rename it

[RF-Mode]
CMD=Read VFO A Xtra
FMT=String
POS=30
LM=1

[RF-Mode]
CMD=Read VFO A Xtra
FMT=Binary
POS=30
LM=1

[RF-Write Mode]
CMD=Set Mode
FMT=String
POS=4
LM=1

[RF-Write Mode]
CMD=Set Mode
FMT=Binary
POS=4
LM=1

[RF-Write Mode B]
CMD=Set Mode B
FMT=String
POS=4
LM=1

[RF-Write Mode B]
CMD=Set Mode B
FMT=Binary
POS=4
LM=1

MODES]
AM=5;5;N
CW=3,7;3;N
FM=4;4;N
RTTY=6,9;6,9;N
SSB=1,2;1,2;N

replace all
"
"
"
"
"

[MODES]
AM=53,70;53,70;N
CW=51,55;51,55;N
FM=52,69;52,69;N
RTTY=54,57;54,57;N
SSB=49,50;49,50;N
PSK=65,66;65,66;N
FT8=68;68;N
JT65=68;68;N
other USB-D can be added here

IF "POS" is different then change also