

VOICE EDIT																												
COMMON										OPERATOR																		
Lfo1	1	2	3	4	PitchEG	1	2	3	4	Osc	V:OP1	V:OP2	V:OP3	V:OP4	V:OP5	V:OP6	V:OP7	V:OP8	Osc	N:OP1	N:OP2	N:OP3	N:OP4	N:OP5	N:OP6	N:OP7	N:OP8	
WaveForm					Time1					Fseq Switch									Fseq Switch									
Speed					Time2					Fseq Track									FreqMode									
Delay					Time3					Form									F.Coarse									
Key Sync					Time4					FreqMode									Freq Fine									
PichDpt					TimeScal					F.Coarse									Freq Scaling									
AmpDepth					Level0					Freq Fine									Transpose									
FreqDepth					Level1					Freq Scaling									Band Width									
FilterDpt					Level2					Transpose									Resonance									
Lfo2	1	2	3	4	Level3					Detune									Skirt									
Wave Form					Level4					Resonance									Output Level									
Speed					Range					Skirt									LevelScaling									
Key Sync					VelSens					Key Sync																		
Phase					Others																							
FilterDpt					Algorithm		Catgry			Output Level																		
Filter	1	2	3	4	Feedback		Name			LS LeftDepth																		
Part Switch					Note Shift					LS LeftCrv																		
Input Gain					Formant	1	2	3	4	5	LS BP																	
Type					Operator					LSRightDpt																		
CutFreq										LSRightCrv																		
Res										OP Att																		
FreqScaling					FM	1	2	3	4	5	EG	V:OP1	V:OP2	V:OP3	V:OP4	V:OP5	V:OP6	V:OP7	V:OP8	EG	N:OP1	N:OP2	N:OP3	N:OP4	N:OP5	N:OP6	N:OP7	N:OP8
F.Scale BP					Operator					Hold Time										Hold Time								
ResVelSns										Time1										Time1								
EG Time1										Time2										Time2								
EG Time2										Time3										Time3								
EG Time3										Time4										Time4								
EG Time4										TimeScaling										TimeScaling								
EGTimeScal										Level1										Level1								
EG Level1										Level2										Level2								
EG Level2										Level3										Level3								
EG Level3										Level4										Level4								
EG Level4										FrqEG	V:OP1	V:OP2	V:OP3	V:OP4	V:OP5	V:OP6	V:OP7	V:OP8	FrqEG	N:OP1	N:OP2	N:OP3	N:OP4	N:OP5	N:OP6	N:OP7	N:OP8	
EG Depth										Init Level										Init Level								
EGAtkVelSns										AttackLevel										AttackLevel								
EGDptVelSns										Attack Time										Attack Time								
										Decay Time										Decay Time								
VOICE INFORMATION										Sns	V:OP1	V:OP2	V:OP3	V:OP4	V:OP5	V:OP6	V:OP7	V:OP8	Sns	N:OP1	N:OP2	N:OP3	N:OP4	N:OP5	N:OP6	N:OP7	N:OP8	
BANK										Amp Velocity										Amp Velocity								
PATCH										FreqVelocity										FreqVelocity								
NAME										Amp EG Bias										Amp EG Bias								
CATEG										Freq Bias										Freq Bias								
										Width Bias										Width Bias								
										Pitch Mod										Amp Mod								
										Amp Mod										Freq Mod								
										Freq Mod																		
www.acadballa.com																												

**YAMAHA FS1R
VOICE PARAMETER TABLE**