Acorn MIDI Implementation Chart

Function		Recognized
Basic	Default	1
Channel	Changed	1-16
Mode	Default	Mode 1
	Messages	OMNI ON/OFF, POLY/MONO
Note Number		12-96
Velocity	Note ON	O 9n v = 1-127
	Note OFF	X 9n v = 0, 8n v ignored
After	Keys	X
Touch	Chs	X
Pitch Bender		O Sensitivity = 2000H per octave
		(NB: Notes triggered during pitch bend start at the unmodified pitch
Control Change		X
		0 0-127
Program	True ch	
Change	True ch.	Up to as many voices as are loaded
Change System Excli	usive	Up to as many voices as are loaded
Change System Exclu System	usive Song Pos	Up to as many voices as are loaded X X
Change System Excli	usive	Up to as many voices as are loaded
Change System Exclu System Common	usive Song Pos Song Sel Tune Req	Up to as many voices as are loaded X X X O
Change System Exclu System	usive Song Pos Song Sel	Up to as many voices as are loaded X X X X X
Change System Exclu System Common System	usive Song Pos Song Sel Tune Req	Up to as many voices as are loaded X X X X O
Change System Exclu System Common System Real Time	usive Song Pos Song Sel Tune Req Clock	Up to as many voices as are loaded X X X X X X X X X X X X X X
Change System Exclu System Common System Real Time Aux	usive Song Pos Song Sel Tune Req Clock Local ON/OFF	Up to as many voices as are loaded X X X X X X X X X X X X X X X X
Change System Exclu System Common System Real Time Aux	USIVE Song Pos Song Sel Tune Req Clock Local ON/OFF All Notes OFF	Up to as many voices as are loaded X X X O X O X O

Mode 3 : OMNI OFF, POLY Mode 4 : OMNI OFF, MONO