

MBC-NULL	MBC-Q	MBC-MZM	UART Commands
(MBC-MZM)	Set control at ANY point	across modulation transfer function.	
(MBC-Q)	Set control at ANY point	between -70 degree and +70 degree near Q point.	
(MBC-NULL)	Set control at ANY point	between -70 degree and +70 degree near null point.	
	Manually set bias voltage.		
	Set dither amplitude.		
	Read current laser power.		
	Read current bias voltage.		
	Read modulator DC Vpi value.		
	Read controller status:	calibrating/light too weak/light too strong	
	Adjust between different Null points	ranging from -12V to +12V.	
	Reset the controller.		
	Pause and resume control.		