

MBC-IQ MBC-DPIQ <i>UART Commands</i>
Manually set bias voltages.
Set dither amplitude.
Read current laser power.
Read current bias voltages.
Read modulators' DC V _{pi} value(I/Q/P; XI/XQ/XP/YI/YQ/YP).
Read controller status: calibrating/light too weak/light too strong
Reset the controller.
Pause and resume control.
Seamlessly switch between different modulation formats.*

*Only suitable for Version S(Customized version).

*This function is useful when there is a need to transit from QPSK to QAM seamlessly without any disturbance on the system.