## **Supported Bootloader Commands**

Host Sends	Command	Bootloader	Notes
	Code	Replies	
BL_GET_VER	0x51	Bootloader	This command is
		version	used to read the
		number	bootloader version
		(1byte)	from the MCU
BL_GET_HELP	0x52	All supported	This command is
		Command	used to know what
		codes	are the commands
		(10 bytes)	supported by the
			bootloader
BL_GET_CID	0x53	Chip	This command is
		identification	used to read the
		number	MCU chip
		(2 bytes)	identification
			number
BL_GET_RDP_STATUS	0x54	Returns the	This command is
		FLASH Read	used to read the
		Protection	FLASH Read
		level.	Protection level.
51 60 70 1555	0 ==	(1byte)	
BL_GO_TO_ADDR	0x55	Success or	This command is
		Error Code	used to jump
		(1byte)	bootloader to
DI CIACII EDACE	OVEC	Cupacia a :-	specified address.
BL_FLASH_ERASE	0x56	Success or	This command is
		Error Code	used to mass erase
		(1byte)	or sector erase of
DI MENA MADITE	OvE 7	Success on	the user flash.
BL_MEM_WRITE	0x57	Success or Error Code	This command is used to write data
		(1byte)	in to different
		(IDYLE)	memories of the
			MCU
			IVICO
	1	1	1

BL_EN_R_W_PROTECT	0x58	Success or Error Code (1byte)	This command is used to enable read/write protect on different sectors of the user flash.
BL_MEM_READ	0x59	Memory contents of length asked by the host.	This command is used to read data from different memories of the microcontroller. TODO: This is left as exercise for the student
BL_READ_SECTOR_STATUS	0x5A	All sector status (2bytes)	This command is used to read all the sector protection status.
BL_OTP_READ	0x5B	OTP contents	This command is used to read the OTP contents. TODO: This is left as exercise for the student
BL_DIS_R_W_PROTECT	0x5C	Success or Error Code (1byte)	This command is used to disable read/write protection on different sectors of the user flash. This command takes the protection status to default state.