

Communication Developer Kit



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1 Hardware specifications for MINDSTORMS EV3 Programmable brick

LEGO MINDSTORMS EV3 programmable brick is the central processing unit within the new LEGO MINDSTORMS platform. The programmable brick consists of various advanced electronics to enable its wide range of functionalities.

Below list is a summary of the hardware specifications for the EV3 Programmable brick.

Main processor: 32-bit ARM9 processor, Texas Instrument AM1808

300 MHz
OS: LINUX

Memory: 64 MB DDR RAM

16 MB FLASH 256 KB EEPROM

Micro SD-Card interface SDHC standard, 2 – 32 GB

Bluetooth wireless communication Bluetooth V2.1 EDR, Panasonic PAN1325 module

Texas Instrument CC2550 chip

- BlueZ Bluetooth stack

- Primary usage, Serial Port Profile (SPP)

USB 2.0 Communication, Client interface High speed port (480 MBit/s)

USB 1.1 Communication, Host interface Full speed port (12 MBit/s)

4 input ports 6 wire interface supporting both digital and analog interface

- Analog input 0 - 5 volt

Support Auto-ID for external devices

- UART communication

Up to 460 Kbit/s (Port 1 and 2)Up to 230 Kbit/s (Port 3 and 4)

4 output ports 6 wire interface supporting input from motor encoders

Display 178x128 pixel black & white dot-matrix display

Viewing area: 29.9 x 41.1 mm

Loudspeaker Diameter, 23 mm

6 Buttons User interface Surrounding UI light

Power source 6 AA batteries

- Alkaline batteries are recommended

- Rechargeable Lithium Ion battery, 2000 mAH

Connector 6-wire industry-standard connector, RJ-12 Right side adjustment



2 Communication interfaces

This section will document the protocol used for communicating between various types of masters (hosts) and the LEGO MINDSTORMS EV3 brick. The EV3 support multiple communication interfaces Bluetooth, USB and WiFi. The EV3 protocol is the same for all 3 transport technologies.

Besides running user programs the VM (Virtual machine) is able to execute direct commands sent through one of the above mentioned technologies. Direct commands are composed as small programs build of regular byte codes, please reference the LEGO MINDSTORMS EV3 Firmware developer kit for more details on the individual byte codes. These direct commands (program snippets) are executed in parallel with the running user program.

Special care MUST be taken when composing these direct commands. There is NO restriction in using "dangerous" codes and constructions (E.g. Dead-locking loops in a direct command are allowed). However a "normal" running program will continue working normal – it is only the Direct Command part of the VM which will be "dead-locked" by such a dead-locking loop.

Because of the header only containing the 2 bytes for variable allocation, direct commands are limited to one VMTHREAD only – I.e. SUBCALLs and BLOCKs is of course not possible.

Direct commands with data response can place return data in the global variable space. The global variable space is "equal to" the communication response buffer. The composition of the direct command defines at which offset the result is placed (global variable 0 is placed at offset 0 in the return buffer).

Offset in the response buffer (global variables) must be aligned (float/32bits first and 8 bits last).

Besides direct command the EV3 also support system command, which are more general terms commands which are used for downloading and upload of data to/from the embedded EV3 system.



3 System Command

```
#define SYSTEM_COMMAND_REPLY 0x01  // System command, reply required
#define SYSTEM_COMMAND_NO_REPLY 0x81  // System command, reply not require
```

System Command Bytes:

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
--------	--------	--------	--------	--------	--------	--------	--------	--------

```
Byte 0 - 1: Command size, Little Endian. Command size not including these 2 bytes
```

Byte 2 - 3: Message counter, Little Endian. Forth running counter

Byte 4: Command type. See defines above:

Byte 5: System Command. See the definitions below:

Byte 6 - n: Depends on the System Command given in byte 5.

System Commands:

#define	BEGIN_DOWNLOAD	0x92	// Begin file download
#define	CONTINUE_DOWNLOAD	0x93	// Continue file download
#define	BEGIN_UPLOAD	0x94	// Begin file upload
#define	CONTINUE_UPLOAD	0x95	// Continue file upload
#define	BEGIN_GETFILE	0x96	<pre>// Begin get bytes from a file (while writing to the file)</pre>
#define	CONTINUE_GETFILE	0x97	<pre>// Continue get byte from a file (while writing to the file)</pre>
#define	CLOSE_FILEHANDLE	0x98	// Close file handle
#define	LIST_FILES	0x99	// List files
#define	CONTINUE_LIST_FILES	0x9A	// Continue list files
#define	CREATE_DIR	0x9B	// Create directory
#define	DELETE_FILE	0x9C	// Delete
#define	LIST_OPEN_HANDLES	0x9D	// List handles
#define	WRITEMAILBOX	0x9E	// Write to mailbox
#define	BLUETOOTHPIN	0x9F	// Transfer trusted pin code to brick
#define	ENTERFWUPDATE	0xA0	// Restart the brick in Firmware update mode



3.1 System command replies

#define SYSTEM_REPLY 0x03 // System command reply OK #define SYSTEM_REPLY_ERROR 0x05 // System command reply ERROR

System Reply Bytes:

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8

Byte 0 - 1: Reply size, Little Endian. Reply size not including these 2 bytes

Byte 2 - 3: Message counter, Little Endian. Equals the Direct Command

Byte 4: Reply type. See defines above

Byte 5: System Command which this is reply to.

Byte 6: System Reply Status - Error, info or success. See the definitions below:

Byte 7 - n: Further System Reply bytes depending of the the System Command and the System Reply

Status

SYSTEM command Reply Status codes:

	0.100=00	
#define	SUCCESS	0x00
#define	UNKNOWN_HANDLE	0x01
#define	HANDLE_NOT_READY	0x02
#define	CORRUPT_FILE	0x03
#define	NO_HANDLES_AVAILABLE	0x04
#define	NO_PERMISSION	0x05
#define	ILLEGAL_PATH	0x06
#define	FILE_EXITS	0x07
#define	END_OF_FILE	80x0
#define	SIZE_ERROR	0x09
#define	UNKNOWN_ERROR	0x0A
#define	ILLEGAL_FILENAME	0x0B
#define	ILLEGAL_CONNECTION	0x0C



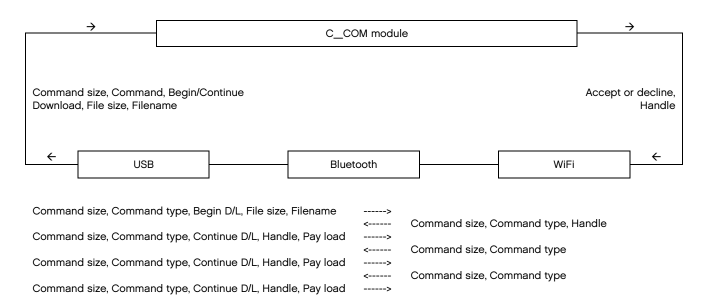
3.2 Downloading data to the EV3 programmable brick

Downloading large files can be time consuming, so the download of files can be done in 2 different ways.

- 1. Downloading the file in largest possible chunks i.e. using the largest packet size as possible (total command size excl. Length bytes = 65534 bytes). If the total message size can be kept below 65534 bytes then all data could fit into the *begin download* command and that would be the fastest way to download that file. This is the fastest way to download but the system is also locked for this amount of time.
- 2. Splitting the file download into smaller portions i.e. one *begin download* followed by a number of *continue download* commands will increase the total download time, but it will also leave space (time-slice) for other commands (with higher priority) to be interleaved between the continued *continue download* commands.
 - This is the slowest way to download files, but gives the possibility of interleaving other commands in between the *continue download* messages.

Since there is no stop or other synchronizes byte in the packets - it is essential that a message is not interrupted by other messages. I.e. when the brick has received the command size (2 first bytes of a message) ALL remaining bytes has to be transmitted and received uninterrupted. The reply (from the brick) for this very message should also be transmitted and received before any new message can be sent and processed by the brick.

The example below is build around the host application (X3 software) that wants to send a file to a P-Brick:





3.2.1 File DownLoad

- Destination filename path is addressed relative to "Ims2012/sys"
- Destination folders are automatically created from filename path
- First folder name must be: "apps", "prjs" or "tools" (see Iref Uldesign)
- Second folder name in filename path must be equal to byte code executable name

3.2.2 File Upload (File read)

- BEGIN_UPLOAD and CONTINUE_UPLOAD closes automatically the file handle when file has been uploaded.
- **BEGIN_GETFILE** and **CONTINUE_GETFILE** does not close the file handle when EOF has been reached
- CONTINUE_GETFILE does also return the complete file size

3.2.3 Directory upload

LIST_FILES work as long as list does not exceed 1014 bytes.



3.3 System command, communication examples

In the following a sample of system command communication examples will be document to help document the interface.

3.3.1 File download

Download file "../apps/tst/tst.rbf"

BEGIN_DOWNLOAD:

Bytes sent to brick:

bbbb = bytes in message mm = message counter tt = type of command ss = system command IIIIIII = file length nn.. = filename zero terminated.

Bytes received from brick:

0600xxxx03920000 (Hex) bbbbmmmmttssrrhh

bbbb = bytes in message mm = message counter tt = type of command ss = system command rr = return status hh = handle to file



CONTINUE_DOWNLOAD:

Bytes sent to brick:

bbbb = bytes in message mm = message counter tt = type of command ss = system command hh = handle to file (returned in the BEGIN_DOWNLOAD) pp.. = pay load

Bytes received from brick:

0600xxxx03930000 (Hex) bbbbmmmmttssrrhh

bbbb = bytes in message mm = message counter tt = type of command ss = system command rr = return status hh = handle to file



3.3.2 File Upload

BEGIN_UPLOAD:

Bytes send to the brick:

xxxxxxxx0194xxxxxxx bbbbmmmmttssllllnnn...

bbbb = bytes in message mmmm = message counter tt = type of command ss = system command IIII = bytes to read nnn... = filename incl. path

Bytes received form the brick:

xxxxxxxx039400xxxxxxxx00xxxbbbbmmmmttssrrlllllllllhhppp...

bbbb = bytes in massage mmmm = message counter tt = type of command ss = system command rr = return status |||||||| = file size hh = file handle ppp... = payload



CONTINUE_UPLOAD:

Bytes send to the brick:

0700xxxx019500xxxx bbbbmmmmttsshhllll

bbbb = bytes in the message mmmm = message counter tt = type of command ss = system command hh = file handle IIII = bytes to read

Bytes send to the PC:

xxxxxxxx03950000xxx bbbbmmmmttssrrhhppp...

bbbb = bytes in the message mmmm = message counter tt = type of command ss = system command rr = return status hh = handle pppp.. = payload



3.3.3 Getting file content

Used to upload datalog files - file handle is only closed when file-pointer reaches EOF and the file is not open for writing.

BEGIN_GETFILE:

Bytes send to the brick:

xxxxxxxx0196xxxxxxx bbbbmmmmttssllllnnn...

bbbb = Bytes in message mmmm = message counter tt = type of command ss = system command IIII = max bytes to read nnnn.... = path

Bytes send to the PC:

xxxxxxxx039600xxxxxxxx00xxxbbbbmmmmttssrrlllllllllhhppp...

bbbb = bytes ion message mmmm = message counter tt = type of command ss = system command rr = return status |||||||| = file size hh = handle ppp... = payload



CONTINUE_GETFILE:

Bytes send to the brick:

0700xxxx019700xxxx bbbbmmmmttsshhllll

bbbb = bytes in message mmmm = message counter tt = type of command ss = system command hh = handle IIII = max bytes to read

Bytes send to the PC:

xxxxxxxx039700xxxxxxxx00xxx bbbbmmmmttssrrllllllllhhppp...

bbbb = bytes in massage mmmm = message counter tt = type of command ss = system command rr = return status |||||||| = file size hh = handle ppp... = payload



3.3.4 Listing files and folders

LIST_FILES:

The new line delimited list is formatted as:

If it is a file:

32 chars (hex) of MD5SUM + space + 8 chars (hex) of filesize + space + filename + new line

If it is a folder:

foldername + / + new line

Bytes send to the brick:

xxxxxxxx0199xxxxxxxbbbbmmmmttssllllnnn...

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command IIII = max. bytes to read nnn.. = path name

Bytes send to the PC:

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command rr = return status |||||||| = list size hh = handle nnn.. = the new line delimited lists



CONTINUE_LIST_FILES:

Bytes send to the brick:

0700xxxx019Axxxxx bbbbmmmmttsshhllll

bbbb = bytes in message mmmm = message counter tt = type of command ss = system command hh = handle IIII = max bytes to read

Bytes send to the PC:

xxxxxxxx039Axxxxxxx bbbbmmmmttssrrhhppp...

bbbb = bytes in message mmmm = message counter tt = type of command ss = system command rr = return status hh = handle ppp... = payload



3.3.5 Closing file handle

CLOSE_FILEHANDLE:

Bytes send to the brick:

bbbb = bytes in the message mmmm = message counter tt = type of message ss = system command hh = handle ppp... = hash

Bytes send to the PC:

0500xxxx039800 bbbbmmmmttssrr

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command rr = return status



3.3.6 Create a directory

CREATE_DIR:

Bytes to send to the brick:

xxxxxxxx019Bxxxxxx...bbbbmmmmttsspppppp...

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command pp = null terminated string containing full path of directory to create

Bytes send to the PC:

0500xxxx039Bxx bbbbmmmmttssrr

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command rr = return status



3.3.7 Deleting a file

DELETE_FILE:

Bytes to send to the brick:

xxxxxxxx019Cxxxxxx...bbbbmmmmttsspppppp...

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command pp = null terminated string containing the full path of the file to delete

Bytes send to the PC:

0500xxxx039Cxx bbbbmmmmttssrr

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command rr = return status



3.3.8 Get a list of open handles

LIST_OPEN_HANDLES:

Bytes to send to the brick:

xxxxxxxx019D bbbbmmmmttss

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command

Bytes send to the PC:

xxxxxxxx039Dxxxxxx....bbbbmmmmttssrrpppp....

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command rr = return status pppp = bits indicating whether handles are busy (open) or not.



3.3.9 Write to a mailbox

WRITEMAILBOX:

Bytes sent to another brick:

Mailbox name has to be zero terminated while the name length has to be the number of chars excluding the zero termination!

bbbb = bytes in the message mmmm = message counter tt = type of message ss = system command II = name Length aaa... = name LLLL = payload length ppp... = payload

Reply received from another brick:

Not valid



3.3.10 Set the Bluetooth PIN code

BLUETOOTHPIN:

This command can only be sent by USB for safety reasons and should be formatted as:

- Bluetooth address does not contain colons
- Bluetooth MAC address is a zero terminated string type
- Bluetooth pin code is a zero terminated string type

Bytes sent to the brick:

0E00xxxx019F06xxxxxxxxxxxxx04xxxx bbbbmmmmttssllaaaaaaaaaaaLLpppp

bbbb = bytes in the message mmmm = message counter tt = type of message ss = system command II = MAC Length aaa... = MAC address of PC LL = pin length ppp... = pin code

Bytes send to the PC:

0F00xxxx039Fxx06xxxxxxxxxxxxx04xxxx bbbbmmmmttssrrllaaaaaaaaaaLLpppp

bbbb = bytes in message mmmm = message counter tt = type of message ss = system command rr = return status II = MAC length aaa... = MAC address of PC LL = pin length ppp... = pin code



3.3.11 Force the EV3 Programmable brick into Firmware update mode

This command is used to force the brick into Firmware update mode. The command will not send any response back to the host. The file-system will not be updated when closing (shut down) the Linux OS.

ENTERFWUPDATE:

Bytes send to the brick:

0400xxxx81A0 bbbbmmmmttss

bbbb = bytes in massage mmmm = message counter tt = type of message ss = system command



Direct Commands

```
#define
             DIRECT_COMMAND_REPLY
                                          0x00
                                                    // Direct command, reply required
             DIRECT_COMMAND_NO_REPLY
#define
                                          0x80
                                                     // Direct command, reply not require
```

Direct Command Bytes:

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8		
Byte 0 - 1: Command size, Little Endian. Command size not including these 2 bytes										
Byte 2 - 3:	Mes	Message counter, Little Endian. Forth running counter								
Byte 4:	Con	Command type. See defines above								
Byte 5 - 6:	(gl	Reservation (allocation) of global and local variables using a compressed format (globals reserved in byte 5 and the 2 lsb of byte 6, locals reserved in the upper 6 bits of byte 6) - see below:								
Byte 7 - n:		Byte codes as a single command or compound commands (I.e. more commands composed as a small program)								
Locals = "1	" and Globals	s = "g"								
	yte 6: 6543210 11111gg	Byte 5: 76543210 gggggggg								
gg gggggggg 111111xx		Global vars reservation 0 - $(2^{10}$ - 1) 01023 bytes Local vars reservation 0 - $(2^6$ - 1) 063 bytes								

4.1 Direct Replies

```
#define
            DIRECT_REPLY
                                         0x02
                                                    // Direct command reply OK
            DIRECT_REPLY_ERROR
                                         0x04
                                                    // Direct command reply ERROR
#define
```

Direct Reply Bytes:

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8		
Byte 0 - 1: Reply size, Little Endian. Reply size not including these 2 bytes										
Byte 2 - 3:	Mes	Message counter, Little Endian. Equals the Direct Command								
Byte 4:	Rep	Reply type. See defines above								
Byte 5 - n:	if			ntent of the bytes, these	•	_				



4.2 Direct command, communication examples

In the following a sample of direct command communication examples will be document to help illustrate the interface more detailed. The high-level macros used are documented below.

Parameter encoding at a higher level:

To make it a bit easier to use the parameter encoding some macros defined in the "bytecodes.h" are use (See also the Parameter encoding on page 9 – 3.4 Parameter Encoding in the document "LEGO MINDSTORMS EV3 - Firmware Developer Kit" range shown encoded as signed integer:

LCS	Long variable type	Length bytes	STRING zero terminated
LCO(v)	Short constant(value)	single byte	+/- 31
LC1(v)	Long constant(value)	one byte to follow (2 bytes)	+/- 127
LC2(v)	Long constant(value)	two bytes to follow (3 bytes)	+/- 32767
LC4(v)	Long constant(value)	four bytes to follow (5 bytes)	+/- 2147483647
LV0(i)	Short LOCAL variable(adr)	single byte at adr	+/- 31
LV1(i)	Long LOCAL variable(adr)	one byte to follow at adr (2 bytes)	+/- 127
LV2(i)	Long LOCAL variable(adr)	two bytes to follow at adr (3 bytes)	+/- 32767
LV4(i)	Long LOCAL variable(adr)	four bytes to follow at adr (5 bytes)	+/- 2147483647
GV0(i)	Short GLOBAL variable(adr)	single byte at adr	+/- 31
GV0(i)	Long GLOBAL variable(adr)	one byte to follow at adr (2 bytes)	+/- 127
GV0(i)	Long GLOBAL variable(adr)	two bytes to follow at adr (3 bytes)	+/- 32767
GVØ(i)	Long GLOBAL variable(adr)	four bytes to follow at adr (5 bytes)	+/- 2147483647



4.2.1 Start program "Demo" on EV3 brick

Load and run an app byte code file. This example also shows a compound direct command – i.e. two or more direct commands in one single packet. Here we load the byte code image: "../prjs/BrkProg__SAVE/Demo.rpf" into slot 1 – the user slot. Immediate followed by the start program in slot 1 command. Remember this is a compound command and cannot be interleaved. REMARK: The file-extension is "rpf" and NOT "rbf". The file is a built-in "on-brick program file".

Bytes sent to the brick:

opFILE,LC0(LOAD_IMAGE),LC2(USER_SLOT),LCS,'.','.','/','p','r','j','s','/',
'B','r','k','P','r','o','g',
'_','S','A','V','E'/','D','e','m','o','.','r','p','f',0,GV0(0),GV0(4),opPROGRAM_START,
LC0(USER_SLOT),GV0(0),GV0(4),LC0(0)

opFILE Opcode file related

LC0(LOAD_IMAGE) Command encoded as single byte constant

LC2(USER_SLOT)

User slot (1 = program slot) encoded as single constant byte

.CS Encoding: String to follow (zero terminated)

"../prjs/BrkProg_SAVE/Demo.rpf" File path and name. ".." is the "moving 1 folder up from current"

0x00 Zero termination of string above

GV0(0) Return Image Size at Global Var offset 0. Offset encoded as single byte.

GV0(4) Return Address of image at Global Var offset 4. Offset encoded as single byte.

opPROGRAM_START Opcode

LCO(USER_SLOT)

User slot (1 = program slot) encoded as single byte constant

GV0(0) Size of image at Global Var offset 0.
GV0(4) Address of image at Global Var offset 4.

LC0(0) Debug mode (0 = normal) encoded as single byte constant

60640301606400 ccccCCCCCCCC

bbbb = bytes in message 48 excl. packet length bytes mmmm = message counter tt = type of command - Direct command no reply hhhh = header - variable alloc*). cc/CC = byte codes.



4.2.2 Start motor B & C forward at power 50 for 3 rotation and braking at destination

This example uses the special OUTPUT_STEP_SPEED motor command. This command sets the speed (setpoint) for the motors in the motor-list. The command includes a ramp-up and ramp-down portion. Especially the ramp-down is usefull for getting a more precise final destination. The motor brakes when the 3 rotations (3 * 360 degrees) are finished.

opOUTPUT_STEP_SPEED,LC0(LAYER_0),LC0(MOTOR_A + MOTOR_B),LC1(SPEED_50),LC0(0),LC2(900), LC2(180),LC0(BRAKE)

opOUTPUT_STEP_SPEED Opcode

LCO(0) Layer 0 – encoded as single byte constant

LC0(MOTOR_A + MOTOR_B)

Motor B & C (motor list) encoded as single byte constant LC1(SPEED_50)

Speed 50% encoded as one constant byte to follow

LC0(0)

No STEP1 i.e. full speed from beginning – encoded as single byte constant.

LC2(900)

STEP2 for 2.5 rotation (900 degrees) – encodes as two bytes to follow.

LC2(180)

STEP3 for 0.5 rotation (180 degrees) for better precision at destination –

encoded as two bytes to follow.

LC0(BRAKE) Brake (1) – encoded as single byte constant.

Bytes sent to the brick:

bbbb = bytes in message 21 excl. packet length bytes mmmm = message counter tt = type of command - Direct command no reply hhhh = header – variable alloc*). cc/CC = byte codes.



4.2.3 Read light sensor value on sensor port 3

This direct command will read the light-sensor connected to the input port 3 on the brick. The mode is explicitly set to mode 0 (zero) i.e. the native mode 0 for a Light Sensor (0 - 100 pct.). The returned value is a 32 bit float encoded as SI 0-100 pct.

Default 32 bit float (SI 0-100 pct.)

opINPUT_DEVICE,LC0(READY_SI),LC0(LAYER_0),LC0(SENSOR_PORT_3),LC0(DO_NOT_CHANGE_TYPE), LC0(MODE_0),LC0(ONE_DATA_SET),LC0(GLOBAL_VAR_INDEX0)

opINPUT_DEVICE LC0(READY_SI) LC0(LAYER_0)

LC0(SENSOR_PORT_3)

LC0(DO_NOT_CHANGE_TYPE)

LC0(MODE_0)

LCO(ONE_DATA _SET)
LCO(GLOBAL VAR INDEXO)

Opcode input related

Command (READY_SI) encoded as single byte constant

Layer number (0 = this very brick) encoded as single byte constant

Sensor connected to port 3 (1-4 / 0-3 internal) encoded as single byte constant

If set to 0 (zero) = don't change type - encoded as single byte constant

Mode 0 - encoded as single byte constant

Count of datasets (Mode 0 has only 1 (pct)) - encoded as single byte constant Place returned value in Global var at index 0 (zero) - encoded as single byte

Bytes sent to the brick:

bbbb = bytes in message 13 excl. packet length bytes mmmm = message counter tt = type of command - Direct command with reply hhhh = header - variable alloc. Here 4 bytes reserve in Global Vars*). CC/cc/CC/cc = byte codes.



4.2.4 Read the light sensor connected to port 1 as COLOR

This direct command will read the light-sensor connected to the input port 1 on the brick. The mode is explicitly set to mode 2 "COLOR mode". The sensor will return a value between 0-8 (both included) i.e. the color of the object in front of the sensor. The returned value is a 32 bit float encoded as 0-8.

opINPUT_DEVICE,LC0(READY_SI),LC0(LAYER_0),LC0(SENSOR_PORT_1),LC0(DO_NOT_CHANGE_TYPE), LC0(MODE 2),LC0(ONE DATA SET),LC0(GLOBAL VAR INDEX0)

opINPUT_DEVICE
LCO(READY_SI)
LCO(LAYER_O)
LCO(SENSOR_PORT_1)
LCO(DO_NOT_CHANGE_TYPE)
LCO(MODE_2)
LCO(ONE_DATA _SET)
LCO(GLOBAL_VAR_INDEXO)

Opcode input related

Command (READY_SI) encoded as single byte constant

Layer number (0 = this very brick) encoded as single byte constant

Sensor connected to port 1 (1-4 / 0-3 internal) encoded as single byte constant

If set to 0 (zero) = don't change type - encoded as single byte constant

Mode 2 - encoded as single byte constant

Count of datasets (Mode 0 has only 1 (pct)) - encoded as single byte constant Place returned value in Global var at index 0 (zero) - encoded as single byte constant

Bytes sent to the brick:

bbbb = bytes in message 13 excl. packet length bytes mmmm = message counter tt = type of command - Direct command with reply hhhh = header – variable alloc. Here 1 byte reserve in Global Vars*). CC/cc/CC/cc = byte codes.



4.2.5 Play a 1Kz tone at level 2 for 1 sec.

opSOUND, LC0(TONE), LC1(2), LC2(1000), LC2(1000)

opSOUND Opcode sound related

LC0(TONE)

Command (TONE) encoded as single byte constant

LC1(2)

Sound-level 2 encoded as one constant byte to follow

LC2(1000)

Frequency 1000 Hz. encoded as two constant bytes to follow

LC2(1000)

Duration 1000 mS. encoded as two constant bytes to follow

Bytes sent to the brick:

0F00xxxx8000009401810282E80382E803 Bbbbmmmmtthhhhccccccccccccccccc

bbbb = bytes in message 15 excl. packet length bytes mmmm = message counter tt = type of command - Direct command no reply hhhh = header – variable alloc*). cc/CC = byte codes.



4.2.6 Show a picture in the display

Clears the screen and draws the bmp-image "mindstorms.rgf" on the display at the coordinates (x = 0, y = 50. First the screen is cleared by the FILLWINDOW sub-command, then the bmp-image file is loaded by the sub-command BMPFILE. Nothing happens on the screen before the UPDATE sub-command is issued.

opUI_DRAW,LC0(FILLWINDOW),LC0(BG_COLOR),LC2(0),C2(0),opUI_DRAW,LC0(BMPFILE), LCO(FG_COLOR),LC2(0),LC2(50),LCS,'u','i','/','m','i','n','d', 's','t','o','r','m','s','.','r','g','f',0,opUI_DRAW,LC0(UPDATE)

opUI_DRAW Opcode drawing related

LC0(FILLWINDOW) Command (FILLWINDOW) encoded as single byte constant

LC0(BG_COLOR) Color set to background color – i.e. clear screen encoded as single byte constant

LC2(0) Start y (zero means all the screen) encoded as single byte constant LC2(0) End y (zero means all the screen) encoded as single byte constant

opUI_DRAW Opcode drawing related

LC0(BMPFILE) Command (BMPFILE) encoded as single byte constant
LC0(FG_COLOR) Color set to forground color encoded as single byte constant
LC2(50) Start at y-coordinate 50 encoded as two bytes to follow
LC2(0) Start at x-coordinate 0 encoded as two bytes to follow

LCS Encoding: String to follow (zero terminated)

"ui/mindstorms.rgf" File path and name.

0 Zero-termination of string.

Opcode drawing related

LC0(UPDATE) Command (UPDATE) "do all the graphical stuff" encoded as single byte constant

Bytes sent to the brick:

32E726766008400 ccccccccCCCC

bbbb = bytes in message 44 excl. packet length bytes mmmm = message counter tt = type of command - Direct command no reply hhhh = header – variable alloc*). CC/cc/CC/cc = byte codes.