



MANUAL
BEACON CONTROL UNIT

Newson NV



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1 OVERVIEW

1.1 PRODUCT DESCRIPTION

The BEACON™ Control Unit is a module offering high-levels of efficiency during calibration process of laser deflection systems.



The majority of deflector based laser system use two deflection motors and a flat field focal lens to position a laser spot on a working area. Due to linearity and or projection errors, such a system needs to be calibrated before it can be used. The concept and algorithms used for this calibration are build around counter steering measured deviations. To compensate those errors the physical system target coordinates are altered inside the steering control through transformation mathematics. To find the proper transformation parameters, errors of the laser system need to be measured accurately.

Mostly this is done by marking an array of crosses or circles equally distributed over the marking field size. Based on desired accuracy and available math the number of rows and columns are determined. After laser process, the error offsets of the marking positions are measured using a camera and image processing software. These offsets will then be used to update the compensation logic inside the steering board. This method uses consumables and is slow as it involves physically moving marked panels between camera system and laser machine.

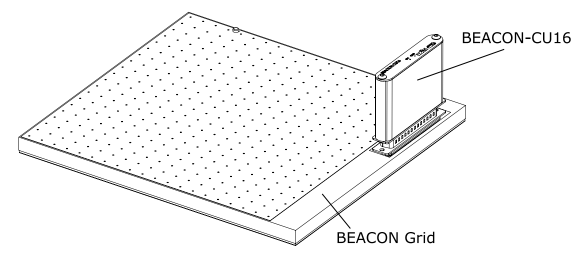
A BEACON™ calibration system combines both the marking process and image processing process and therefore allows field calibration without the need of a camera and image processing software. There are no consumables and there is no need to move around marked panels.

BEACON™ calibration systems are able to calibrate nearly all laser based systems by measuring the energy of the laser beam in focus at the target positions.



1.2 DESCRIPTION OF OPERATION

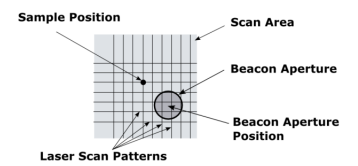
A BEACON™ calibration device comprises a control unit, called "BEACON CU" (BEACON Control Unit) and an application dependent array of measuring cells called "BG" (BEACON Grid). A measuring cell is basically a photodiode mounted in a small "dark" room.

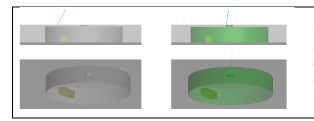


On the top side of this room there is a small circular window facing the deflection system, called "BA" (Beacon Aperture). The shape, layout and size of this room may differ but in general the BEACON-CU16 uses the measuring cells of the BEACON Grid to measure laser energy.

The measuring process is done by scanning the laser spot (using low laser energy not to damage the BA) around a certain sample position. When the laser beam passes through the window of a measuring cell, the laser beam will illuminate the photocell inside the dark room and the BEACON-CU16 will log the illumination profile.

After acquiring enough samples, the BEACON-CU16 will process the profiles to calculate the offset position of the sample position towards the centre of the BEACON Aperture using the coordinate system of the deflector.



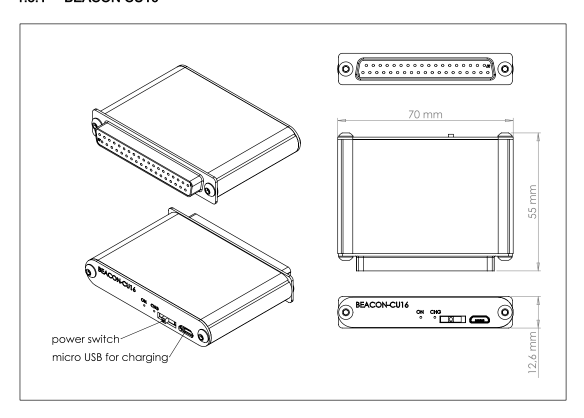


When the laser beam hits the BEACON aperture, the dark room will be lightened and the photocell illuminated. The BEACON-CU16 will process this information. Through scan sweeping the scan area, the BEACON CU16 locates the centre position of the Aperture



1.3 PRODUCT DETAILS

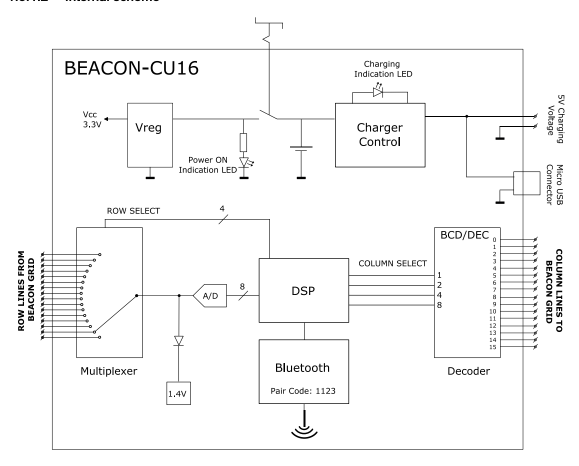
1.3.1 BEACON CU16



1.3.1.1 General

Interface	Bluetooth
Common Charging Solution	Micro USB-B
2x LED	Indication Power ON/OFF
	Indication Charging YES/NO

1.3.1.2 Internal scheme



1.3.1.3 Pin assignment (DB-37 socket)

Pin No.	Name	Description	Pin No.	Name	Description
20	DC0V	Power charge input	1	DC0V	Power charge input
21	DC+5V	Power charge input	2	DC+5V	Power charge input
22	RS15	Row select: row 15	3	NC	NC
23	RS13	Row select: row 13	4	RS14	Row select: row 14
24	RS11	Row select: row 11	5	RS12	Row select: row 12
25	RS09	Row select: row 9	6	RS10	Row select: row 10
26	RS07	Row select: row 7	7	RS08	Row select: row 08
27	RS05	Row select: row 5	8	RS06	Row select: row 06
28	RS03	Row select: row 3	9	RS04	Row select: row 04
29	RS01	Row select: row 1	10	RS02	Row select: row 2
30	CS15	Column select: column 15	11	RS00	Row select: row 0
31	CS13	Column select: column 13	12	CS14	Column select: column 14
32	CS11	Column select: column 11	13	CS12	Column select: column 12
33	CS09	Column select: column 9	14	CS10	Column select: column 10
34	CS07	Column select: column 7	15	CS08	Column select: column 8
35	CS05	Column select: column 5	16	CS06	Column select: column 6
36	CS03	Column select: column 3	17	CS04	Column select: column 4
37	CS01	Column select: column 1	18	CS02	Column select: column 2
			19	CS00	Column select: column 0



1.3.2 BEACON Grid (BG)

Typically a BG consists out of a top plate containing the BEACON Apertures, a PCB containing the photodiodes, a plate for dividing the space into small rooms and a bottom plate to close the bottom of the rooms.

The BG has a number of column and row wires with a diode-photodiode pair at every intersection. In total up to 256 addressable photodiodes can be connected in this fashion with the BEACON Control Unit. Therefore the BEACON-CU16 has an analogue multiplexer that allows connection for up to 16 rows.

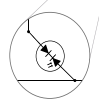
A 20x20 BEACON Grid is available as a standard of the shelf calibration tool. In this grid the apertures have a 10 mm spacing. The apertures are grouped in four to match the 400 BEACON Apertures within the addressing range of the BEACON CU16.

When the laser system is equipped with a XY-table, this table can be used for calibration together with a BEACON calibration tool. Then the BG only needs one optical sensor which is moved mechanically towards the sample position using the XY table. In this fashion, the deflection system will be calibrated on the axis system of the XY-table.

After calibration both axis systems (deflection system and XY-table) are parallel with flawless stitching as a result.

1.3.2.1 PCB Sensor Grid Design - 16x16 sensors

COLO Pin 19	COL1 Pin 37	COL2 Pin 18	COL3 Pin 36	COL4 Pin 17	COL5 Pin 35	COL6 Pin 16	COL7 Pin 34	COL8 Pin15	COL9 Pin 33	COL10 Pin 14	COL11 Pin 32	COL12 Pin 13	COL13 Pin 31	COL14 Pin 12	COL15 Pin 30		
•		Q.	æ.	æ.	De l	æ.	Q.	æ	Q.	Q.	Q.	Q.	æ	Q.	æ	æ	ROW0 Pin 11
	D.	Q	Q.	G.	Q.	Q.	Q.	B	Q.	Q.	Q			Q.		Q	ROW1 Pin 29
•		Q.	æ.	æ	D.	æ.	Q.	(Q.	Q.	Q.	G.	æ	Q.	æ	æ.	ROW2 Pin 10
	D.	æ.	Q.	æ	D.	æ.	æ.	æ	æ,	æ.	æ.		æ	æ.	, (*)	æ,	ROW3 Pin 28
	D.	æ.	æ,	A	D.	æ.	Q.	æ	æ,	æ,	œ.	·	æ	Q.	, (m)	æ.	ROW4 Pin 9
	D.	Q.	Q.		D.	Q.	Q,	B		Q.	Q.		J.	Q.		Q.	ROW5 Pin 27
	D.	Q.	Q.	G.	D.	Q.	Q.	B	D.	Q.	Q.		B	Q.		Q.	ROW6 Pin 8
	D.	Q.	Q.	G.	D.	Q.	Q.	B	D.	Q.	Q.		Jan	Q.		Q.	ROW7 Pin 26
	D.	Q.	Q.	G.	D.	Q.	Q.	B	Q.	Q.	Q.		J.	Q.		Q.	ROW8 Pin 7
	D.	Q.	Q.	G.	D.	Q.	Q.	B	Q.	Q.	Q.		J.	Q.		Q.	ROW9 Pin 25
	D.	æ.	Q.	æ	D.	æ.	æ.) B	æ,	æ.	æ,		æ	æ.) B	æ.	ROW10 Pin 6
	D.	æ.	Q.	D.	D.	Q.	æ.	B	Q.	æ.	æ,		æ	æ.		D.	ROW11 Pin 24
	D.	æ,	æ,	æ	D.	æ.	æ,	æ	æ,	æ.	œ.		æ	æ,	, B	æ.	ROW12 Pin 5
	D.	Q.	Q.		D.	Q.	Q.	B	D.	Q.	Q.		J.	Q,		Q.	ROW13 Pin 23
	D.	æ.	Q.	A	D.	Q.	Q.) S	D.	Q.	œ.		æ	Q.	, (*)	æ.	ROW14 Pin 4
	D.	•	æ,		D.	æ.			Q.	Q.	Q.		œ.	(A)	•	B	ROW15 Pin 22



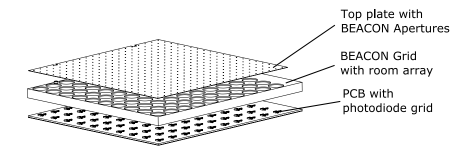
Diode: BAS116 E6327 (Infineon)

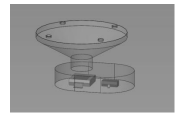
Photodiode: BPW 34 BS (OSRAM Opto Semiconductors)



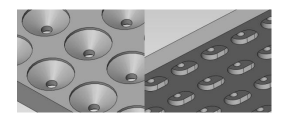
1.3.2.2 Measure Room Design

The BEACON Measure rooms or also called "dark rooms" are created by 3 different parts: A 10mm thick alu plate creating the room, A PCB with photodiodes at the bottom and a top plate with BEACON Apertures. (e.g. 200mm x 200mm calibration grid)



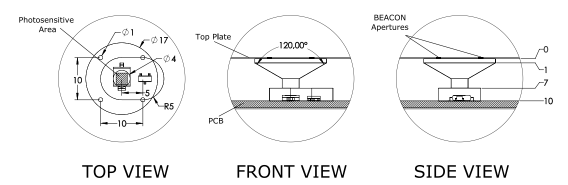


IMPRESSION OF A BEACON MEASURE ROOM



TOP AND BOTTOM IMPRESSION OF THE BEACON GRID PLATE

Below the mechanical information to construct the rooms inside the BEACON gride plate. (all units in mm)



1.3.2.3 Top Plate Design

The top plate of the BEACON Grid can be created by laser drilling a metal sheet with 1mm diameter holes. Thickness of the sheet should be around 0.25 mm



CHARGE BEACON CU

The BEACON is a battery powered device. Nominal battery voltage is 3.7 volt. However a fully charged BEACON-CU16 will give more than 4 Volt. When full charged the BEACON-CU16 can do about 4000 measuring cycles.

Charge the BEACON-CU16 device using the micro USB connector. Charging an empty device will take approximately 3 hours.

2.2 **INSTALL BLUETOOTH DEVICE (WINDOWS8)**

Bluetooth wireless technology provides short range wireless communication between pc and device without physical cable connection. Bluetooth networking hardware comes pre-installed in a lot of computers. If not pre-installed hardware is available, you can add Bluetooth hardware using a Bluetooth USB dongle.

Before you can use the BEACON-CU16 you must establish a Bluetooth connection with your PC. Depending on your Operating System the connection process may vary. Below you can find the setup process for Windows8:

- Power on the BEACON-CU16 device.
- From the start screen, type "Bluetooth" to open the Search charm.
- 3. Select "Bluetooth settings" from the search results.
- On the "PC and devices" screen ensure the Bluetooth slider is set on "On" Windows searches and discovers all Bluetooth devices. The "Beacon CU" device should appear in the device list
- Select this device from the list and click "Pair".
- The BEACON-CU16 device will require verification before you can add it. Enter the pairing code "1123" and click "Next" to pass verification.
- 7. Wait while Windows configures the device. Windows will create virtual COM ports which will be used to communicate with the BEACON-CU16 device.
- To make sure the device finished installing correctly, from the Start screen, type "devices and printers" to open the Search charm.
- Select "Devices and Printers" from the search results. The BEACON-CU16 device should be in the Device list

In the device manager you should see now the two Bluetooth COM ports created by the BEACON-CU16 device. It is important to note down the Outgoing Port number as this will be the port used when talking with the BEACON-CU16 device.

REMARK: The BEACON-CU16 can only be paired with one host at the time.

VERIFY COMMUNICATION 2.3

To verify if the BEACON-CU16 is paired and connected successfully and working properly you can connect to the device using a terminal software like Putty, Hyperterminal, AccessPort, ...

Ensure you enter the correct Serial Port Settings.

Once connected successfully with the BEACON-CU16 device it sends an identifier string to the host. This string contains its type and firmware version. You should see this string appear in your Terminal software.

You can now send string commands to the device.



3 SOFTWARE CONTROL

3.1 GENERAL

Application software can access the BEACON-CU16 over the assigned COM port. Communication is done by sending ASCII strings to the device. All commands and replies need to be (are) terminated with a carriage return (ASCII 13) and line feed (ASCII 9) character. The BEACON-CU16 does not reply on unknown commands.

The BEACON-CU16 has some parameters which can be modified by sending a "Set Command" string to the BEACON-CU16. Parameters define the current measuring cell (current row and column) and also define the measuring process. (scanning size, trigger level, diameter). A current parameter profile can be stored as default by sending the command "STORE<cr./f>".

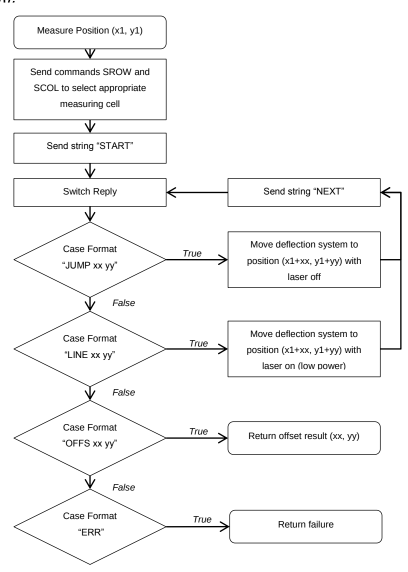
3.2 MEASURING PROCESS

Gathering offset data on each sample point is done in a "query and execute" style process:

- The measurement starts by putting the aperture on the position to be measured. The application starts the measurement by sending a "START<cr,lf>" query command to the "Beacon CU".
- BEACON-CU16 replies with a "JUMP xx yy<cr,lf>" command.
- After positioning the laser beam to the supplied target position the application send a "NEXT<cr,lf>" query
- BEACON-CU16 replies with a "LINE xx yy<cr,lf>" command. At this point the "BCU" is gathering data. The
 application performs a linear movement (sweep) with activated laser towards the target position. During this
 movement the laser light passes or does not pass over the aperture.
- When the target position is reached, the application fetches the next action by sending "NEXT<cr,lf>".
- The BEACON-CU16 stops logging and returns with a "JUMP xx yy<cr,lf>" to a next target command.
- This query and execute cycle needs to be repeated by the application until the BEACON-CU16 returns either the
 offset values or an error code.

All coordinates send to the application by the BEACON are relative to the centre position of the sample point.

FLOWCHART:



3.3 MEASURING CONSIDERATIONS

To achieve good measurement results some limitations apply:

- There is no absolute accuracy needed for calibration but the deflection system in use needs to have good repetitive accuracy.
- The marking speeds with which the "LINE" commands are executed need to be the same for all sweeps during the sampling of a position.
- Target a 1msec to 10msec "in hole" time. This is the time the laser passes through the aperture during a sweep
 over its centre.
- The laser frequency needs to be chosen as high as possible, preferably above 20kHz. Lower laser frequencies
 will be picked up by the photodiode and influence the measurement.
- The signal of the photocell is amplified by a logarithmic amplifier before being processed. This allows a large dynamic range for the lasers optical output energy. However, to maximise the lifetime of the apertures the laser power level must be chosen as low as possible.
- The laser needs optical stability during the sweeps.



3.4 COMMAND SYNTAX

3.4.1 RS-232 Configuration Details

Parameter	Value
Baud rate	115200
Data Bits	8
Stop Bits	1
Parity	none
Handshake	none
Termination character (*)	\r\n

(*): All commands must be terminated with a carriage return (0x0D) and a linefeed (0x0A) character.

All return values are terminated with a carriage return (0x0D) and a linefeed (0x0A) character.

3.4.2 Set Command Syntax

The set format takes the form:

XXXX=nn<cr,lf>

Where XXXX is the set command and nn is the parameter value

Syntax	Description	units	factory
SROW=nn <cr,lf></cr,lf>	Set Row		0
[nn = 0 to 9]	This command sets sensor row selection		
	nn = row number		
SCOL=nn <cr,lf></cr,lf>	Set Column		0
[nn = 0 to 9]	This command sets sensor row selection		
	nn = column number		
DIAM=nn <cr,lf></cr,lf>	Set Diameter	μm	1000
[nn = 1 to 32768]	This command sets diameter of the BEACON aperture		
	nn = distance		
SIZE=nn <cr,lf></cr,lf>	Set Scanning Size	μm	10000
[nn = 1 to 32768]	This command sets the size of the scanning area		
	nn = size		
TRIG=nn <cr,lf></cr,lf>	Set Trigger Level		40
[nn = 5 to 255]	This command sets the start sample light intensity level		
	nn = intensity level		

3.4.3 Get/Query Command Syntax

The query format takes the form:

XXXX<cr,lf>

If the command is accepted it returns

nn<cr,lf>



Syntax	Description	Units
SROW <cr,lf></cr,lf>	Get Row	
	This command gets current selected sensor row	
	Returns row number	
SCOL <cr,lf></cr,lf>	Get Column	
	This command gets current selected sensor column	
	Returns column number	
SVAL <cr,lf></cr,lf>	Get Live Sensor Value	
	This command gets the live light intensity measured by the BEACON-CU16.	
	Return value in the range 0 to 255	
DIAM <cr,lf></cr,lf>	Get Diameter Size	μm
	This command gets the diameter of the BEACON aperture	
	Returns size	
TRIG <cr,lf></cr,lf>	Get Trigger Level	
	This command gets start sample light intensity level	
	Returns intensity level	
SMAX <cr,lf></cr,lf>	Get Maximum	
	This call returns the maximal level of intensity measured during last sweep	
	Return value in the range 0 to 255	
VBAT <cr,lf></cr,lf>	Get Battery Voltage	V
	This call returns the battery voltage. Nominal battery voltage is 3.7 volt	

3.4.4 Control Command Syntax

The store format takes the form:

XXXX<cr,lf>

Syntax	Description
PWRD <cr,lf></cr,lf>	Power Down System
	This command switches off the BEACON-CU16. To restart, the on/off switch of the
	BEACON-CU16 needs to be cycled.
STORE <cr,lf></cr,lf>	Store
	This command stores parameters SROW, SCOL, DIAM, SIZE and TRIG to system flash
	Next time the system is switched on, the parameters are loaded automatically

3.4.5 Measurement Command Syntax

The measurement format takes the form:

XXXX<cr,lf>

Syntax	Description
START <cr,lf></cr,lf>	Start Measurement
	This function starts the measurement
	During the measurement the application should query, using the "NEXT" command, the
	system for actions to perform.
	The command START resets the state machine and returns the first action.
	see "Return values measurement functions".
NEXT <cr,lf></cr,lf>	Request Next Action
	After the required action is processed call "NEXT" again until processed.



Return values measure	ement functions
Following strings are re	eturned by the BEACON-CU16 as a reply on a "NEXT" command.
JUMP xx yy <cr,lf></cr,lf>	Jump Request
	The application should jump (with laser off) to target position. The target position should be
	calculated by adding the received relative values ('xx' and 'yy') with the coordinates of the
	point that is being calibrated.
	[xx = "relative x coordinate"]
	[yy = "relative y coordinate"]
LINE xx yy <cr,lf></cr,lf>	Line Request
	The application should execute a linear movement with laser on.
	The position should be calculated by adding the relative values ('xx' and 'yy') with the
	coordinates of the point that is being calibrated.
	[xx = "relative x coordinate"]
	[yy = "relative y coordinate"]
	The speed of the movement can freely be chosen.
	Some things to take into consideration:
	The speed must be the same for all line requests during a measurement.
	Accuracy of the measurement is inversely proportional to speed. Reducing the speed
	will increase the laser energy the system needs to absorb during the measurement,
	resulting in degradation of the calibration plate
	, southing in degradation of the dataset plate
	A good guideline is to set the speed so that the "in hole" time is between 1 to 10 msec.
	example:
	DIAM=1000
	The range value for marking speed 100 to 1000mm/sec
OFFS xx yy <cr,lf></cr,lf>	Offset Result
	The BEACON-CU16 has finished the measurement cycle. It returns the offset coordinates.
	The return values 'xx' and 'yy' indicate the position of the laser spot relative to the position of
	the sample aperture.
	[xx = "relative x coordinate"]
	[yy = "relative y coordinate"]
ERR <cr,lf></cr,lf>	Error, Measurement Failed
	A error has occurred, the BEACON-CU16 returns "the ERR <cr,lf>" string.</cr,lf>
	Main sources of errors:
	no or insufficient laser light during "LINE" execution.
	none of the sweeps passed through the BEACON Aperture window.
	faulty setting of "SCOL" and/or "SROW" parameter.