

## ノードアドレス確認手順(マイクロスイッチ利用)

- 1)マイクロスイッチを3回連続で押します(間隔1秒以内)
- 2)緑色LEDの点滅で10の位、赤色LEDの点滅で1の位を示します
- 3)BaudRateを緑+赤点滅で示します(詳細は取扱説明書P46参照)  
(例...緑色1回/赤色2回であれば12、初期値は63)

### 11.3.2 Readout bus-address/MAC-ID and baudrate:

Pressing the switch 3x briefly with intervals of max. 1 second in normal running/operation mode will trigger the instrument to “show” its bus address/MAC-ID and baud rate. For indication the bus-address/MAC-ID the green LED will flash the amount of tens and the red LED the amount of units in the number. For indication of baud rate setting, both LED’s will flash. The flashes are called “count-flashes” and have a pattern of 0.5 sec. on, 0.5 sec. off.

LED indications for bus-address/MAC-ID and baud rate (press switch 3x briefly)			
LED	LED	Time	Indication
● Green	● Red		
amount of count flashes (0...12)	Off	0 ... 12 sec. Maximum	tens in bus-address/MAC-ID for instrument
off	Amount of count flashes (0...9)	0 ... 9 sec. Maximum	units in bus-address/MAC-ID for instrument
amount of count flashes (0...10)	amount of count flashes (0...10)	0 ... 10 sec. Maximum	baud rate setting for instrument



Value zero will be indicated by a period of 1 sec. off (0.5 sec. off + 0.5 sec. off).

## ノードアドレス設定手順(マイクロスイッチ利用)

- 1) マイクロスイッチを5回連続で押します(間隔1秒以内)
- 2) 緑色LED点滅中にボタンを長押しします。緑色LEDがN回点滅したときに離します
- 3) 赤色LED点滅中にボタンを長押しします。赤色LEDがM回点滅したときに離します
- 4) 緑+赤色LED点滅中はボタン操作せず、タイムアウトさせます (Baudrateの変更、約1分待機)



**11.3.3 Change bus-address/MAC-ID and baudrate:**  
 Pressing the switch 5x briefly with intervals of max. 1 second in normal running/operation mode. Within the time-out period of 60 seconds it is possible to start changing the bus-address/MAC-ID of the instrument. For certain field bus systems it is necessary to select the baud rate also. Other field bus systems only have one baud rate or the baud rate setting will adapt to the setting of the master automatically. In these cases baud rate selection is not needed and will be skipped.

Procedure for changing bus-address/MAC-ID and baud rate				
step	action	Indication	time	handling
1	Start			Press the switch 5x briefly with intervals of max. 1 second in normal running/operation mode.
2	Set tens of bus-address/MAC-ID	● Green LED flashes 0.1 sec on 0.1 sec off  count-flashes start when switch is pressed: 0.5 sec on, 0.5 sec off	time-out: 60 sec	Press switch and count green flashes for tens of bus-address/MAC-ID. Release when wanted amount has been count.  Counts up to max. 12 and than starts at 0 again. When counting fails, keep switch pressed and restart counting for next attempt.
3	Set units of bus-address/MAC-ID	● red LED flashes 0.1 sec on, 0.1 sec off  count-flashes start when switch is pressed: 0.5 sec on, 0.5 sec off	time-out: 60 sec	Press switch and count red flashes for units of bus-address/MAC-ID. Release when wanted amount has been count.  Counts up to max. 9 and than starts at 0 again. When counting failed, keep switch pressed and restart counting for next attempt.

※ノードアドレスの10の位がN、1の位がMとなります  
 (10xN+M)  
 Baudrateは変更されません

※取扱説明書Digital Instruments, 9.17.023 p46