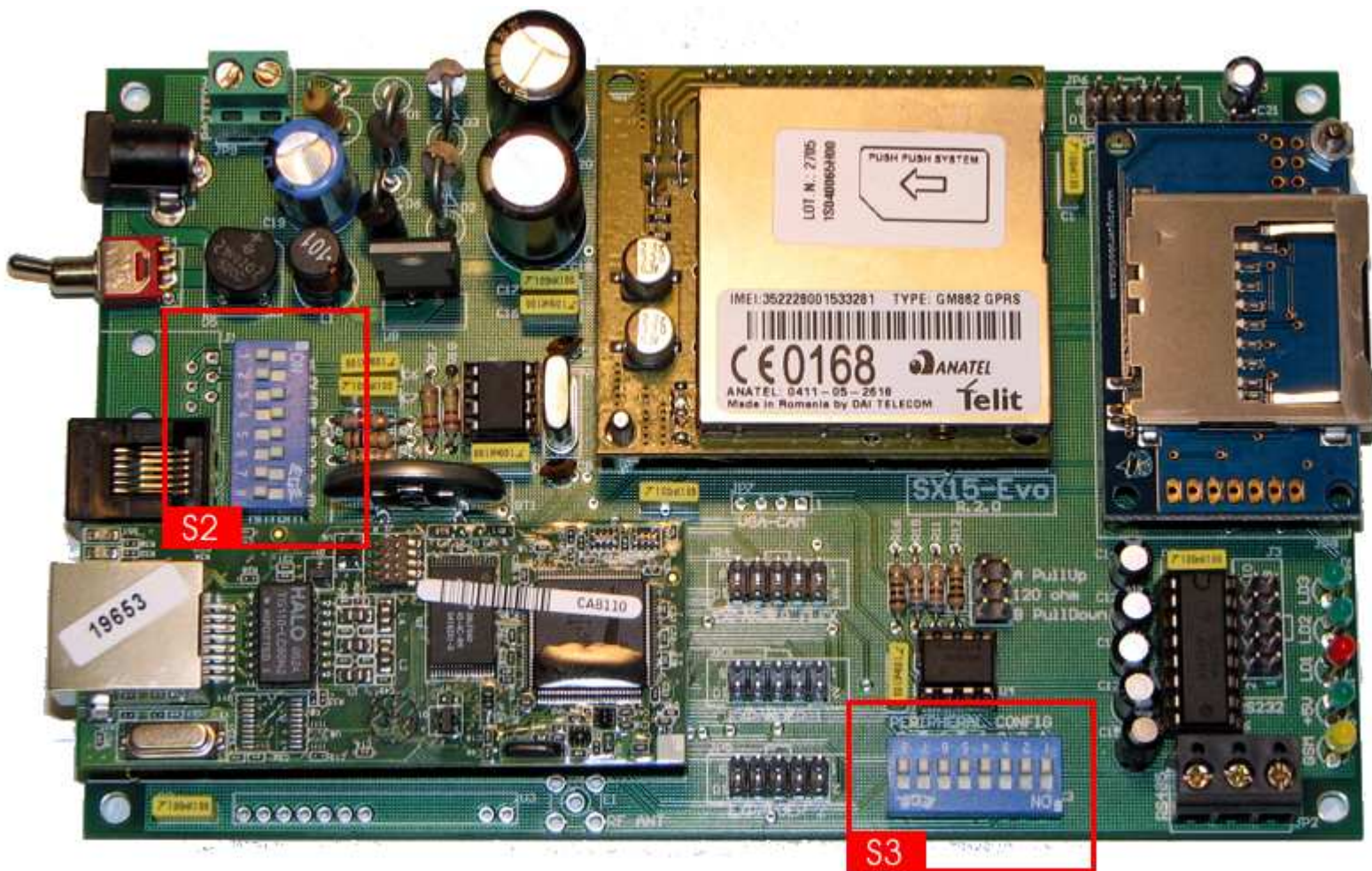
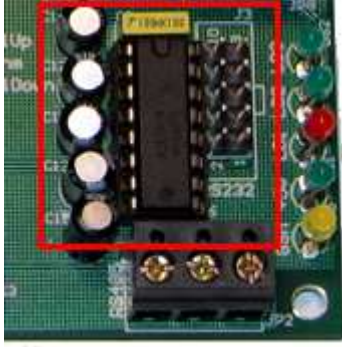


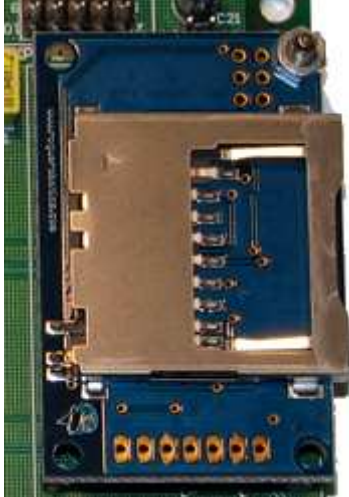





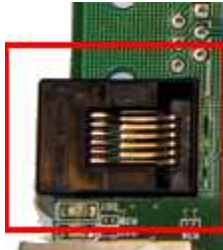

# Gestione dei dipswitch di configurazione presenti sulla SX15EVO

## Posizione dei dipswitch sulla SX15EVO




## Periferiche sulla SX15EVO:

Periferica	Foto
Seriale RS232 su J3	
Seriale RS485 su JP2	
Seriale TTL su bus FLEX	
Lettore MMC/SD (*)	

<p>Call ID (*)</p>	
<p>Modem Telit GM862 (*)</p>	
<p>GPS REB7000 (*)</p>	
<p>Uscita per sensore SH75</p>	
<p>Modulo RF ER 400 (*)</p>	



VGA CAM (*)	
-------------	---

(\*) Periferiche fornite opzionalmente

# Configurazione dei dipswitch sulla SX15EVO

ON	Switch in posizione ON
OFF	Switch in posizione OFF
X	Posizione dello Switch indifferente

Periferica	Seriale Rabbit	DIPSWITCH S3									DIPSWITCH S2							
		1	2	3	4	5	6	7	8		1	2	3	4	5	6	7	8
Seriale RS232 su J3	D	ON	OFF	ON	OFF	X	X	X	X		X	X	X	X	X	X	ON	OFF
Seriale RS232 su J3 - Seriale TTL su bus FLEX	D - B	ON	OFF	ON	OFF	ON	OFF	ON	OFF		X	X	X	X	X	X	ON	OFF
Seriale RS232 su J3 - Lettore MMC/SD	D - B	ON	OFF	ON	OFF	OFF	ON	OFF	ON		X	X	X	X	X	X	ON	OFF
Seriale RS485 su JP2	D	ON	OFF	ON	OFF	X	X	X	X		X	X	X	X	X	X	OFF	ON
Seriale RS485 su JP2- Seriale TTL su bus FLEX	D - B	ON	OFF	ON	OFF	ON	OFF	ON	OFF		X	X	X	X	X	X	OFF	ON
Seriale RS485 su JP2 - Lettore MMC/SD	D - B	ON	OFF	ON	OFF	OFF	ON	OFF	ON		X	X	X	X	X	X	OFF	ON
Lettore MMC/SD	D	OFF	ON	OFF	ON	X	X	X	X		X	X	X	X	X	X	X	X
Seriale TTL su bus FLEX	B	X	X	X	X	ON	OFF	ON	OFF		X	X	X	X	X	X	X	X
Lettore MMC/SD	B	X	X	X	X	OFF	ON	OFF	ON		X	X	X	X	X	X	X	X
Lettore MMC/SD - Seriale TTL su bus FLEX	D - B	OFF	ON	OFF	ON	ON	OFF	ON	OFF		X	X	X	X	X	X	X	X
VGA-CAM	B	X	X	X	X	OFF	OFF	OFF	OFF		X	X	X	X	X	X	X	X
Call ID (*)	E	X	X	X	X	X	X	X	X		ON	ON	OFF	OFF	OFF	OFF	X	X
Sensore SH75		X	X	X	X	X	X	X	X		OFF	OFF	ON	ON	ON	ON	X	X
Modem Telit GM862	C	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X
Modulo RF ER 400 (**)	E	X	X	X	X	X	X	X	X		OFF	OFF	X	X	X	X	X	X
GPS REB7000 (***)	E	X	X	X	X	X	X	X	X		OFF	OFF	X	X	X	X	X	X

(\*) Da usare senza: Modulo RF ER 400 (U3) e ricevitore GPS REB700 (U1)

(\*\*) Da usare senza: chip Call ID HT90320 (U5) e ricevitore GPS REB700 (U1)

(\*\*\*) Da usare senza: chip Call ID HT90320 (U5) e Modulo RF ER 400 (U3)