

	"	"	"
O: Output baudrate		19200	
F: Flight forward menu			
M: Communication menu			
U: Upload configuration			

"Hit F for forward menu"

Data forwarding during flight	
O: Output RX data	[no forwarding]
I: Input data	[no forwarding]
M: Main menu	

" Hit O for output setting"

1: [no forwarding]
2: as Input 2 RX
3: to Input 1 TX
4: to Input 2 TX
5: to Input 3 TX
Selection (id)? 5

"Hit 5 for Output RX data to Input 3 TX."

Data forwarding during flight	
O: Output RX data	to Input 3 TX
I: Input data	[no forwarding]
M: Main menu	

"Hit M for back to main menu"

	Input 1	Input 2	Input 3
E: Enable Mux	Yes	No	Yes
B: Baudrate	auto	4800	4800
N: NMEA	No	No	No
C: Cksum	No	No	No
S: Sentence	Pass	No	No
P: Special	0	0	0
Sentences	"\$PFL"	"	"
	"	"	"
A: Add	"	"	"
D: Delete	"	"	"
	"	"	"
	"	"	"
	"	"	"
	"	"	"
	"	"	"
O: Output baudrate		19200	

```
+-----+
| F: Flight forward menu          |
| M: Communication menu          |
| U: Upload configuration         |
+-----+
```

"Hit M for Communication menu"

```
+-----+
| Direct communication selected by J3 |
+-----+
| A: Communication 1 [1-2] | Output <> Input 1 |
| B: Communication 2 [2-3] | Output <> Input 1 |
| C: Communication 3 [4-5] | Output <> Input 1 |
| D: Communication 4 [5-6] | Output <> Input 1 |
+-----+
| M: Main menu              |
+-----+
```

"Hit B"

```
1: Output <> Input 1
2: Output <> Input 2
3: Output <> Input 3
4: Input 1 <> Input 2
5: Input 2 <> Input 3
6: Input 1 <> Input 3
Selection (id)? 3 "Hit 3 for Switch to B > Output <> Input 3"
```

```
+-----+
| Direct communication selected by J3 |
+-----+
| A: Communication 1 [1-2] | Output <> Input 1 |
| B: Communication 2 [2-3] | Output <> Input 3 |
| C: Communication 3 [4-5] | Output <> Input 1 |
| D: Communication 4 [5-6] | Output <> Input 1 |
+-----+
| M: Main menu              |
+-----+
```

" If you hit M you see the aktual setting"