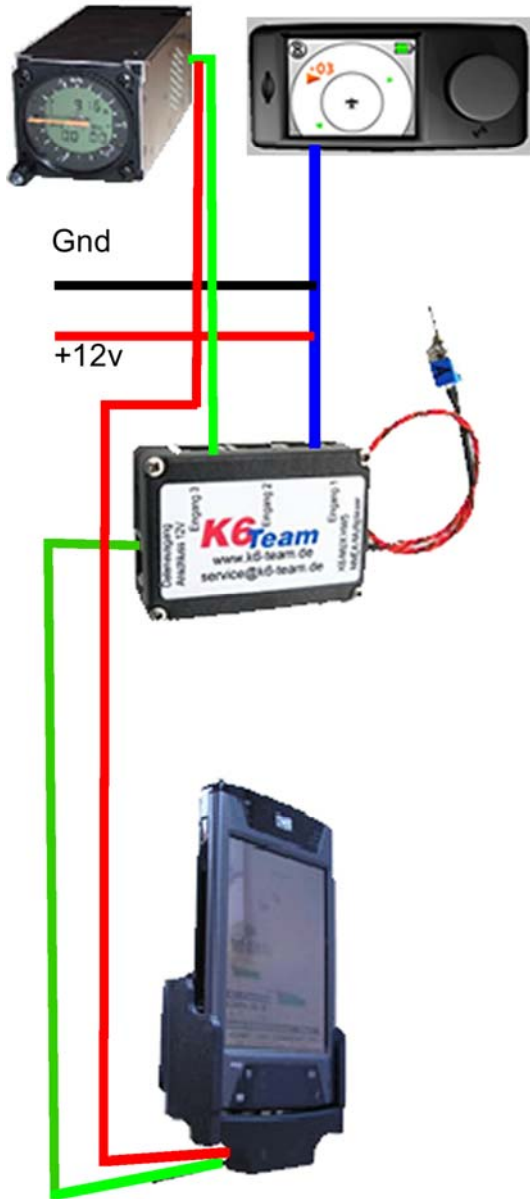


500080 PowerFlarm-302-Ipaq



PowerFlarm CAI302 MUX PDA
Blue cable 500050 with RJ45 - RJ45
 PowerFlarm to MUX with 12V and data.
Green 500051 Y cable to 302 MUX
 Ipaq data 5v to Ipaq.
 Switch 3 positions for direct
 Communication as programmed.
 Here: PowerFlarm = A
 B = CAI302.
 Center = flying

PowerFlarm - CAI 302 - Ipaq

K6-Team NMEA-Multiplexer

	Flarm	X	CAI 302
	Input 1	Input 2	Input 3
E: Enable MUX	Yes	No	Yes
B: Baud Rate	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 Forware Menu			
M: Communications Menu			
U: Upload Menu			
Data Forward during Flight			
O: Output RX Data		to Input 3 TX	
I: Input Data		[no forwarding]	PDA>302
M: Main Menu			
Direct communications selected by J3			
A:	Com 1 [1-2]	Out <> Input 1	Flarm
B:	Com 2 [2-3]	Out <> Input 3	CAI 302
C:	Com 3 [4-5]	Out <> Input 1	
D:	Com 4 [5-6]	Out <> Input 1	
M: Main Menu			