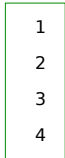


matches Power Switch section of J7 on Multiboard PCB

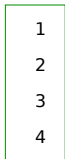
<b>Power Switch</b>		<b>Zerocat Dev Kit</b>	
TITLE		Put the fun back into hardware development! git://zerocat.org/zerocat/projects/zerocat-dev-kit.git	
FILE:	cables-page01.sch	REVISION:	2117b7b4b (master)
PAGE	OF	DRAWN BY:	

CONN4  
USB Plug Type A



Host

CONN5  
USB Plug Type A



PCB

CONN6



DC power jack plug 5.5mm, pin 2.1mm, matches CONN1 on Multiboard PCB

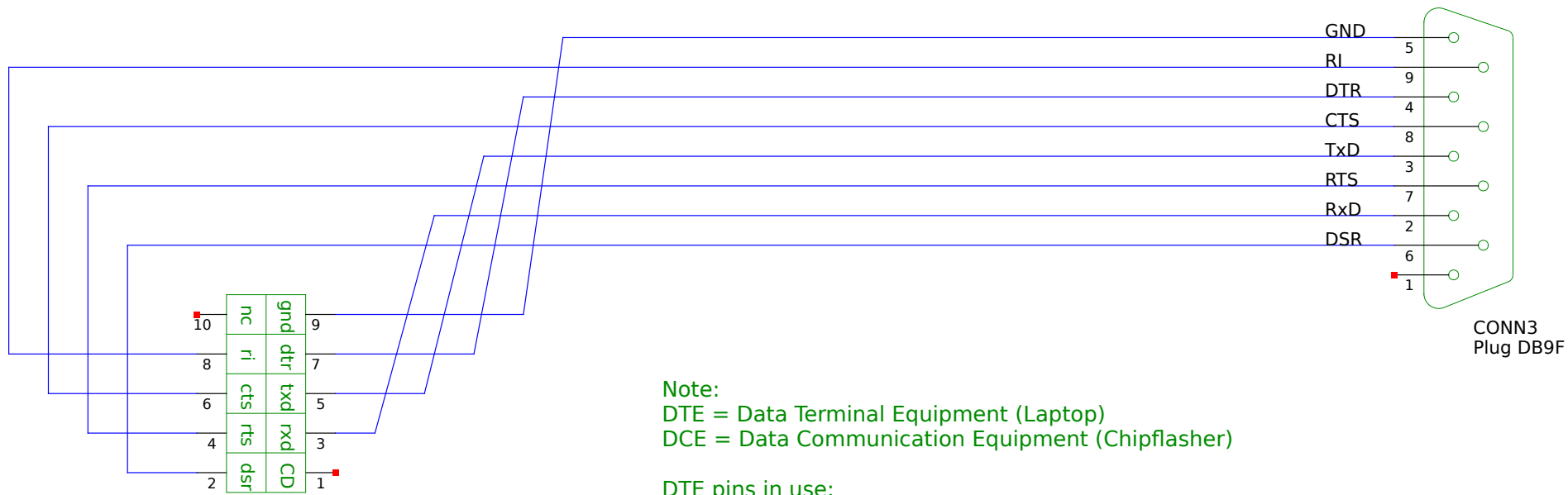
Power Cable Y-USB

Zerocat Dev Kit

Put the fun back into hardware development!  
[git://zerocat.org/zerocat/projects/zerocat-dev-kit.git](https://zerocat.org/zerocat/projects/zerocat-dev-kit.git)

TITLE		REVISION:	2117b7b4b (master)
FILE:	cables-page02.sch	DRAWN BY:	
PAGE	OF		

# RS232 cable, about 100cm long



J1  
Plug for HEADER10\_2  
Header with DTE Pin Labels

Note:  
DTE = Data Terminal Equipment (Laptop)  
DCE = Data Communication Equipment (Chipflasher)

DTE pins in use:  
gnd = Signal Ground  
dtr = Data Terminal Ready (laptop is ready to send/receive, default reset line)  
rts = Request to Send (used as alternate reset line)  
txd = Transmit Data  
rxd = Receive Data

RS232 Cable		Zerocat Dev Kit	
TITLE		Put the fun back into hardware development! git://zerocat.org/zerocat/projects/zerocat-dev-kit.git	
FILE:	cables-page03.sch	REVISION:	2117b7b4b (master)
PAGE	OF	DRAWN BY:	