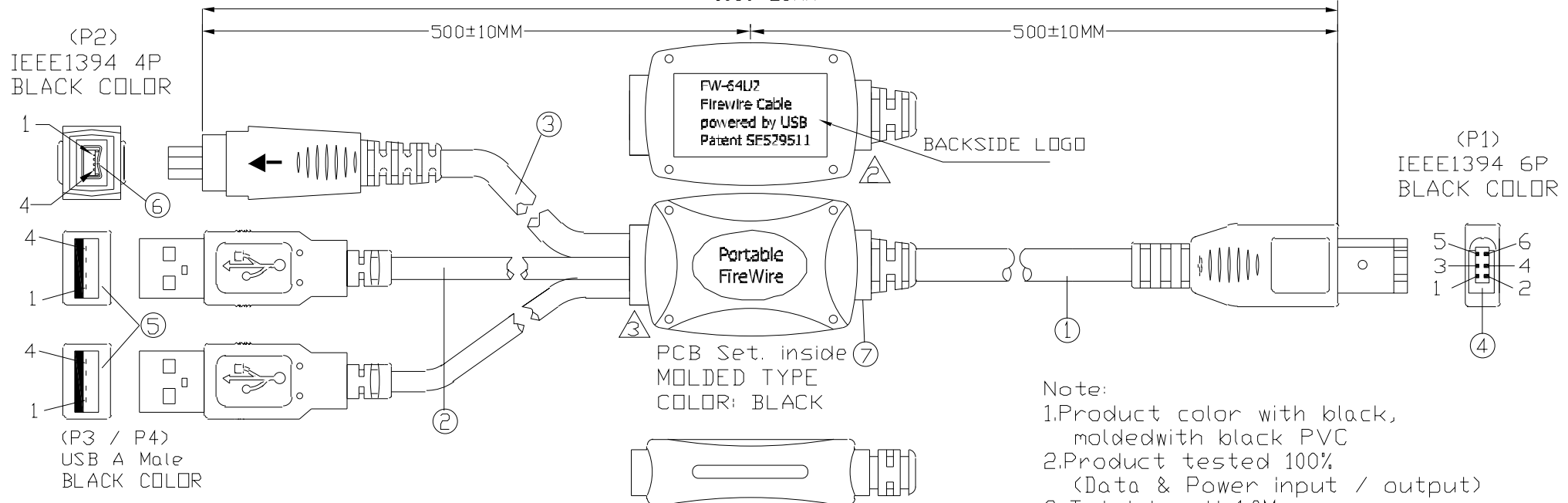


LTR	RevNo	Revision note	Date	Signature	Checked
	4.0	MODIFY:LOGO CHANGE	10.13.2008		
	5.0	MODIFY:LOGO CHANGE	10.14.2008		



Function:
(P2) IEEE1394a 4-Male

1	RED	<TPB->
2	GREEN	<TPB+>
3	ORANGE	<TPA->
4	BLUE	<TPA+>
Shielded — N.C.		

(P3) USB A-Male

1	RED	<+>
2	N.C.	
3	N.C.	
4	BLACK	<->
Shielded — N.C.		

(P4) USB A-Male

1	RED	<+>
2	N.C.	
3	N.C.	
4	BLACK	<->
Shielded — N.C.		

(P1) IEEE1394a 6-Male

<+>	WHITE	1
<->	BLACK	2
<TPA->	ORANGE	3
<TPA+>	BLUE	4
<TPB->	RED	5
<TPB+>	GREEN	6
Shielded		

<DC-DC Step-Up Converter solution>

7. PCB-SET.	1	PCB-SET. <DC-DC Step-Up Converter solution>
6. CONNECTOR	1	IEEE1394a 4PIN MALE ,SOLDER TYPE,INSULATOR:BLACK
5. CONNECTOR	2	USB A MALE , SOLDER TYPE,INSULATOR:WHITE
4. CONNECTOR	1	IEEE1394a 6PIN MALE, SOLDER TYPE,INSULATOR:BLACK
3. CABLE III.	1	UL20276<#32x2P+AEB>X1C,BLACK PVC JACKET,OD:4.5MM
2. CABLE II.	2	<UL2464 #24X2C>X1C,BLACK PVC JACKET,OD:3.5MM
1. CABLE I.	1	UL20276<#30x2P+EAMX2>X1C,BLACK PVC JACKET,OD:5.5MM

NO.	PART NAME	QTY	SPECIFICATION		
Buyer	Date	Unit	Rev.	TITLE:	
DEL	10.14.2008	mm	5.0	IEEE1394a DATA Cable & Step-UP DC Converter	
DRN BY	CHK BY	APE BY		File no	FW-64U2
				Dwg.no	FW64U2