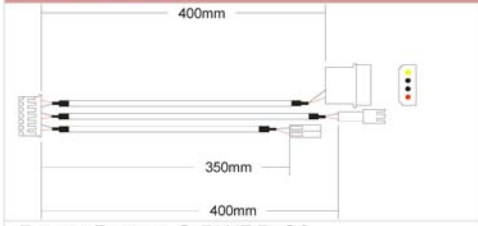
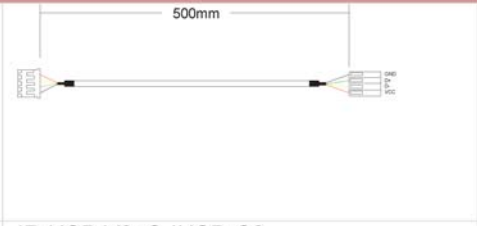
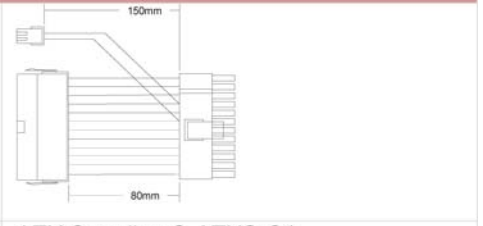
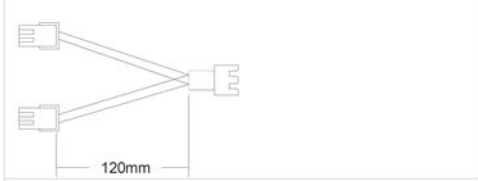


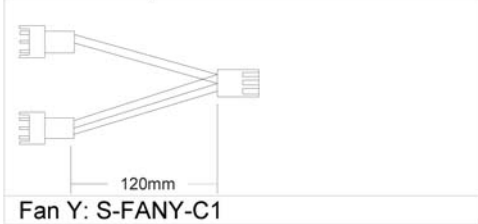

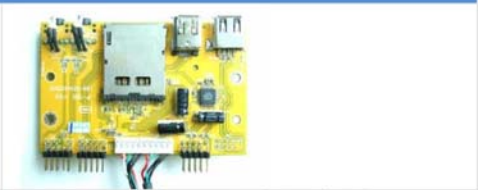



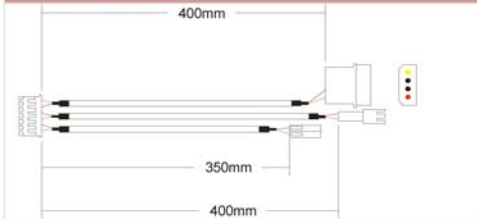
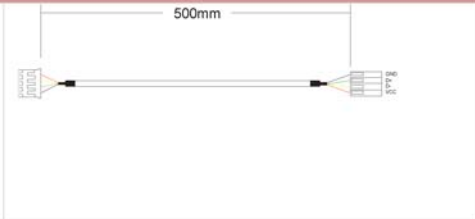
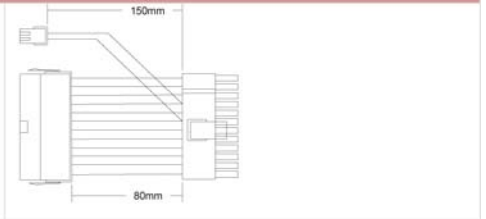
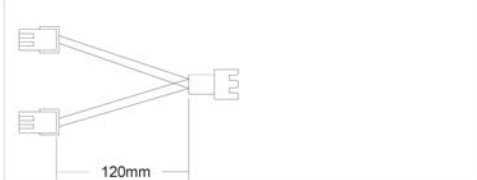
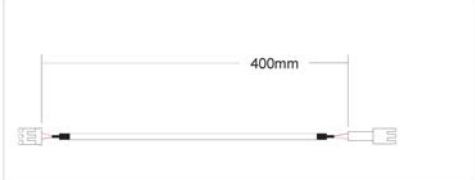
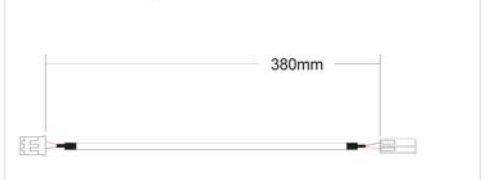
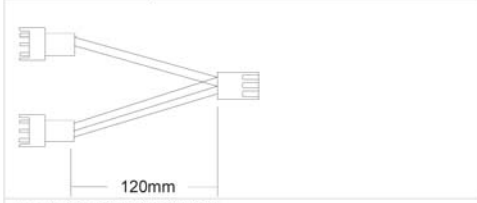
S10V – Cables

		
<p>Power Button: S-PWRB-C2</p>	<p>IR USB V2: S-IUSB-C2</p>	<p>ATX Standby: S-ATXS-C1</p>
		
<p>ATX Standby Y: S-ATXY-C1</p>	<p>IR Trans Standby Power: S-ATXI-C1</p>	<p>IR Trans PW Switch: S-IPSW-C1</p>
		
<p>Fan Y: S-FANY-C1</p>		

S10V – PCB's

		
<p>Power Button: S-PWRB-P1</p>	<p>VF210 VFD IR/Module</p>	<p>Media Bay USB HUB: S-FRIO-P1</p>
		
<p>Laptop ODD Adapter: S-LODA-P1</p>		

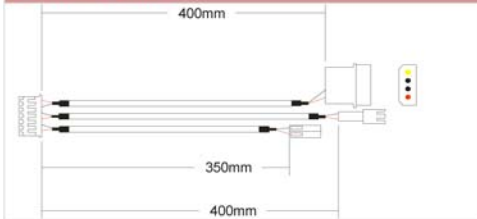
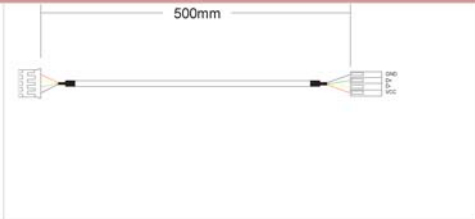
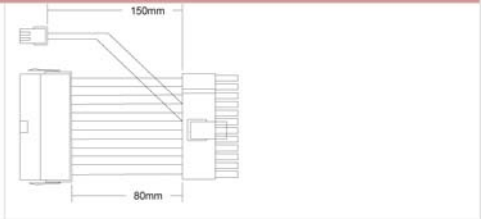
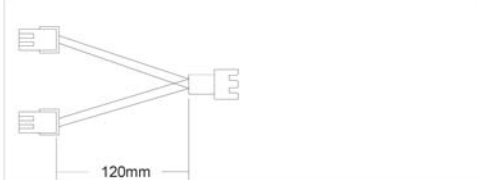
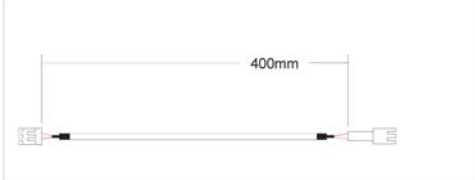
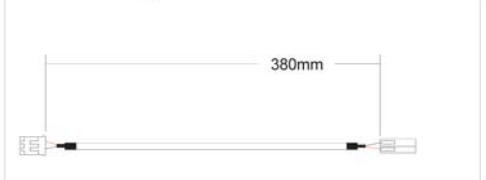
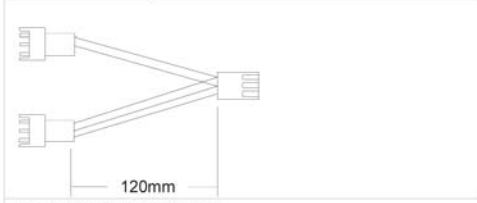
S14V – Cables

		
<p>Power Button: S-PWRB-C2</p>	<p>IR USB V2: S-IUSB-C2</p>	<p>ATX Standby: S-ATXS-C1</p>
		
<p>ATX Standby Y: S-ATXY-C1</p>	<p>IR Trans Standby Power: S-ATXI-C1</p>	<p>IR Trans PW Switch: S-IPSW-C1</p>
		
<p>Fan Y: S-FANY-C1</p>		

S14V – PCB's

		
<p>Power Button: S-PWRB-P1</p>	<p>VF210 VFD IR/Module</p>	<p>Media Bay USB HUB: S-FRIO-P1</p>

S16V – Cables

		
<p>Power Button: S-PWRB-C2</p>	<p>IR USB V2: S-IUSB-C2</p>	<p>ATX Standby: S-ATXS-C1</p>
		
<p>ATX Standby Y: S-ATXY-C1</p>	<p>IR Trans Standby Power: S-ATXI-C1</p>	<p>IR Trans PW Switch: S-IPSW-C1</p>
		
<p>Fan Y: S-FANY-C1</p>		

S16V – PCB's

		
<p>Power Button: S-PWRB-P1</p>	<p>VF210 VFD IR/Module</p>	<p>Media Bay USB HUB: S-FRIO-P1</p>

S16T V1 (Newision) – Cables

Philips IR

<p>Power Button: S-PWRB-C2</p>	<p>IR USB V2: S-IUSB-C2</p>	<p>ATX Standby: S-ATXS-C1</p>
<p>ATX Standby Y: S-ATXY-C1</p>	<p>Internal VGA: S-IVGA-C</p>	<p>IR Blaster V2: S-IBLA-C2</p>
<p>Fan Y: S-FANY-C1</p>	<p>IR Input/Output: S-IRIO-C3</p>	<p>VGA Loop: S-VGAL-C1</p>
<p>External Blaster: S-EBLA-C1</p>		

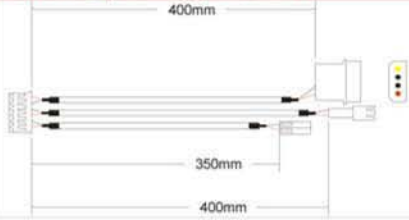
S16T V1 (Newision) – PCB's

Philips IR

<p>Power Button: S-PWRB-P1</p>	<p>IR Input/Output: S-IRIO-P2</p>	<p>Media Bay USB HUB: S-FRIO-P1</p>
<p>Hidden Button: S-HBTN-P1</p>	<p>IR Philips Controller Vista: IR22</p> <p>AD Board: NA</p>	<p>TFT OSD Button: S-TMNU-P2</p>

S16T V2 (Haiview) – Cables

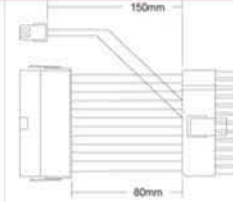
Philips IR



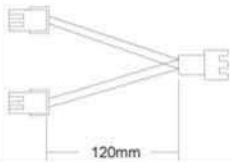
Power Button: S-PWRB-C2



Philips IR USB: S-PUSB-C1



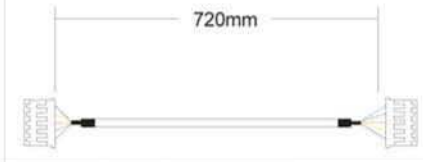
ATX Standby: S-ATXS-C1



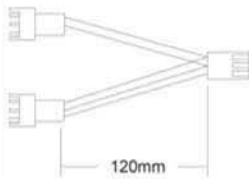
ATX Standby Y: S-ATXY-C1



Internal VGA: S-IVGA-C3



IR Blaster V2: S-IBLA-C2



Fan Y: S-FANY-C1



IR Input/Output: S-IRIO-C3



VGA Loop: S-VGAL-C2



External Blaster: S-EBLA-C1



TFT IR IN: S-TIRI-C1



TFT On/Off: S-TPWR-C1



TFT USB: S-TUSB-C2



TFT Power: S-TVCC-C1



Philips IR Power On/Off: S-PIRP-C1

S16T V2 (Haiview) – PCB's

Philips IR



Power Button: S-PWRB-P1



IR Input/Output: S-IRIO-P3



Media Bay USB HUB: S-FRIO-P1



Hidden Button: S-HBTN-P1



IR Philips Controller Vista: IR221



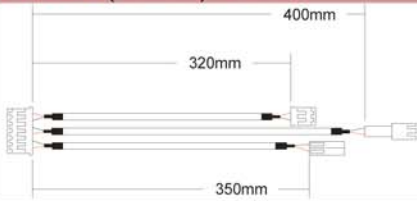
TFT OSD Button: S-TMNU-P4



IR Blaster: S-IBLA-P1



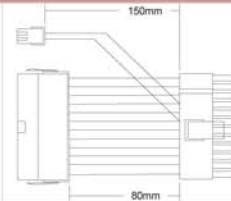
TFT AD Board: O-ADB7-P1



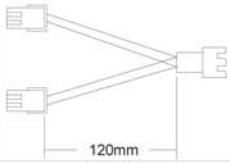
Power Button: S-PWRB-C1



Philips IR USB: S-PUSB-C1



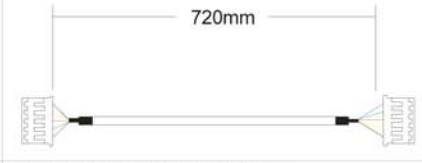
ATX Standby: S-ATXS-C1



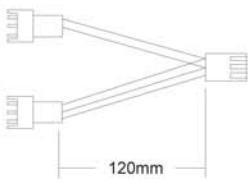
ATX Standby Y: S-ATXY-C1



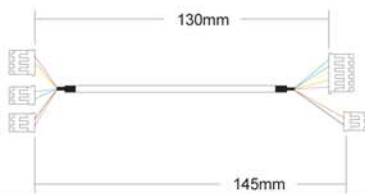
Internal VGA: S-IVGA-C3



IR Blaster V2: S-IBLA-C2



Fan Y: S-FANY-C1



IR Input/Output: S-IRIO-C1



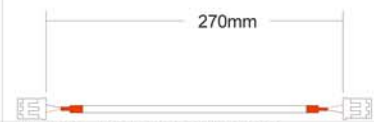
VGA Loop: S-VGAL-C2



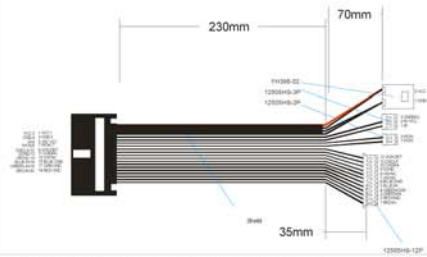
External Blaster: S-EBLA-C1



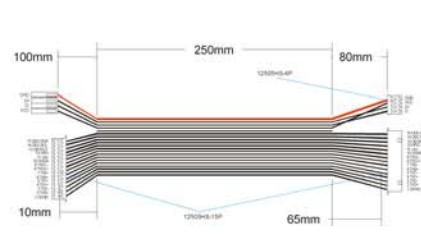
TFT IR IN: S-TIRI-C1



TFT On/Off: S-TPWR-C1



TFT VGA Ribbon: S-TFTV-C1



TFT DVI Ribbon: S-TFTD-C1



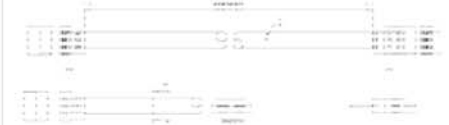
TFT Up/Down: S-TUPD-C1



Motor PCB Power: S-MPBP-C1



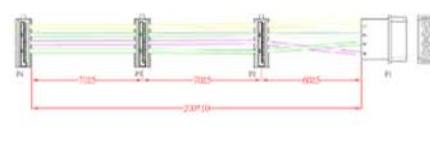
Motor Power: S-MPWR-C1



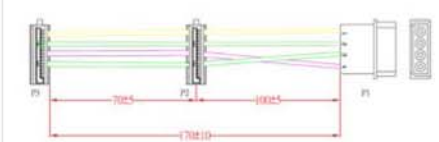
Long SATA Data: S-SADL-C1



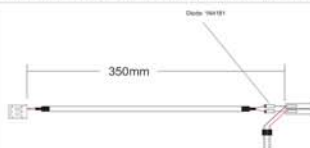
Short SATA Data: S-SADS-C1



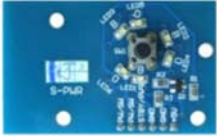
3 Connector SATA Power: S-SAPC-C1



2 Connector SATA Power: S-SAPB-C1



Philips IR Power On/Off: S-PIRP-C1



Power Button: S-PWRB-P1



IR Input/Output: S-IRIO-P3



Media Bay USB HUB: S-FRIO-P1



Hidden Button: S-HBTN-P1



IR Philips Controller Vista: IR221



TFT OSD Button: S-TMNU-P3



IR Blaster: S-IBLA-P1



TFT AD board: O-AD12-P1



Motor Control: S-MCTL-P3



TFT Hub: S-THUB-P2