


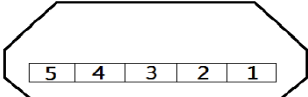
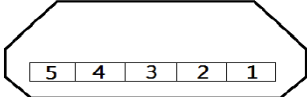


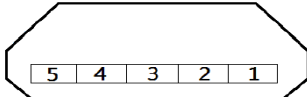

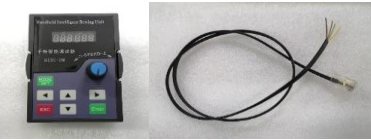

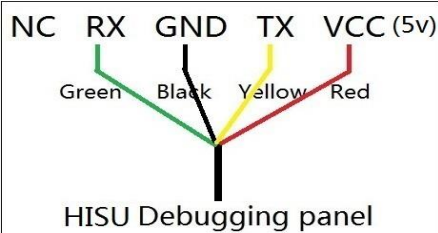
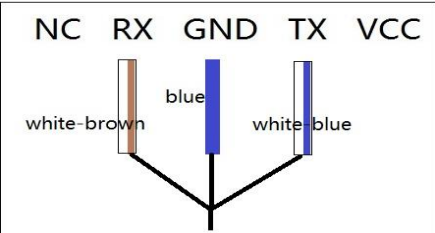
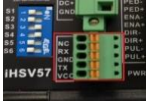

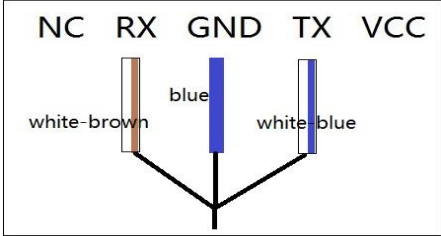


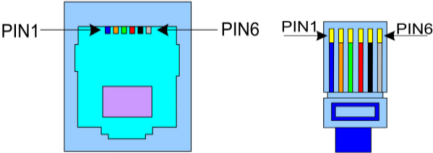

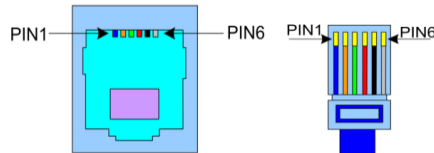






## Driver parameters debugging

Driver model	RS232 Interface	By HISU Panel	By software																																				
2HSS57-N, IHSS57-RC, IHSS60-RC	 Micro USB	 HISU panel + RC cable	 USB-RS232-HL340 + JMC-RS232-USB																																				
	Interface definition	 <table border="1" style="width: 100%; text-align: center; border-collapse: collapse;"> <thead> <tr> <th>Pin No.</th> <th>Definition</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>5V</td> <td>RS232 power supply 5V</td> </tr> <tr> <td>2</td> <td>TX232</td> <td>RS232 send</td> </tr> <tr> <td>3</td> <td>RX232</td> <td>RS232 receive</td> </tr> <tr> <td>4</td> <td>Reservation</td> <td></td> </tr> <tr> <td>5</td> <td>GND</td> <td>RS232 GND</td> </tr> </tbody> </table>	Pin No.	Definition	Description	1	5V	RS232 power supply 5V	2	TX232	RS232 send	3	RX232	RS232 receive	4	Reservation		5	GND	RS232 GND	 <table border="1" style="width: 100%; text-align: center; border-collapse: collapse;"> <thead> <tr> <th>Pin No.</th> <th>Definition</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>3.3V</td> <td></td> </tr> <tr> <td>2</td> <td>TX232</td> <td>RS232 send</td> </tr> <tr> <td>3</td> <td>RX232</td> <td>RS232 receive</td> </tr> <tr> <td>4</td> <td>Reservation</td> <td></td> </tr> <tr> <td>5</td> <td>GND</td> <td>RS232 GND</td> </tr> </tbody> </table>	Pin No.	Definition	Description	1	3.3V		2	TX232	RS232 send	3	RX232	RS232 receive	4	Reservation		5	GND	RS232 GND
Pin No.	Definition	Description																																					
1	5V	RS232 power supply 5V																																					
2	TX232	RS232 send																																					
3	RX232	RS232 receive																																					
4	Reservation																																						
5	GND	RS232 GND																																					
Pin No.	Definition	Description																																					
1	3.3V																																						
2	TX232	RS232 send																																					
3	RX232	RS232 receive																																					
4	Reservation																																						
5	GND	RS232 GND																																					
IHSV57-RC, IHSV60-RC, JASD series, MCAC830, MCAC850	 Micro USB	—	 USB-RS232-HL340 + JMC-RS232-USB																																				
	Interface definition		 <table border="1" style="width: 100%; text-align: center; border-collapse: collapse;"> <thead> <tr> <th>Pin No.</th> <th>Definition</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>3.3V</td> <td></td> </tr> <tr> <td>2</td> <td>TX232</td> <td>RS232 send</td> </tr> <tr> <td>3</td> <td>RX232</td> <td>RS232 receive</td> </tr> <tr> <td>4</td> <td>Reservation</td> <td></td> </tr> <tr> <td>5</td> <td>GND</td> <td>RS232 GND</td> </tr> </tbody> </table>	Pin No.	Definition	Description	1	3.3V		2	TX232	RS232 send	3	RX232	RS232 receive	4	Reservation		5	GND	RS232 GND																		
Pin No.	Definition	Description																																					
1	3.3V																																						
2	TX232	RS232 send																																					
3	RX232	RS232 receive																																					
4	Reservation																																						
5	GND	RS232 GND																																					
IHSS42, IHSS57, IHSS60, IHSS86		 HISU panel + ISS cable	 USB-RS232-HL340 + JMC-RS232-ISV																																				
	Wiring	 <p style="text-align: center;">HISU Debugging panel</p>																																					

Driver model	Interface	By HISU Panel	By software																														
IHSV42, IHSV57, IHSV60, IHSV86	  Wiring	—	  USB-RS232-HL340 + JMC-RS232-ISV  																														
2HSS57-A, 2HSS86H-A, 2HSS86H-N, 2DM542, 2DM556, 2DM860, 3DM783, 3DM860, 3DM2080, 2DM2280, 3DM3422, 3DM3722, 2DM2260, 3DM2060H	  RJ11  Interface definition	  HISU panel + HSS cable   <table border="1"> <thead> <tr> <th>Pin No.</th> <th>Definition</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>TXD</td> <td>Transmit Data</td> </tr> <tr> <td>2</td> <td>RXD</td> <td>Receive Data</td> </tr> <tr> <td>4</td> <td>5V</td> <td>Power to HISU</td> </tr> <tr> <td>6</td> <td>GND</td> <td>GND</td> </tr> </tbody> </table>	Pin No.	Definition	Description	1	TXD	Transmit Data	2	RXD	Receive Data	4	5V	Power to HISU	6	GND	GND	  USB-RS232-HL340 + JMC-RS232   <table border="1"> <thead> <tr> <th>Pin No.</th> <th>Definition</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>TXD</td> <td>Transmit Data</td> </tr> <tr> <td>2</td> <td>RXD</td> <td>Receive Data</td> </tr> <tr> <td>4</td> <td>5V</td> <td></td> </tr> <tr> <td>6</td> <td>GND</td> <td>GND</td> </tr> </tbody> </table>	Pin No.	Definition	Description	1	TXD	Transmit Data	2	RXD	Receive Data	4	5V		6	GND	GND
Pin No.	Definition	Description																															
1	TXD	Transmit Data																															
2	RXD	Receive Data																															
4	5V	Power to HISU																															
6	GND	GND																															
Pin No.	Definition	Description																															
1	TXD	Transmit Data																															
2	RXD	Receive Data																															
4	5V																																
6	GND	GND																															
MCAC706, MCAC808	  RJ11	—	  USB-RS232-HL340 + JMC-RS232																														
2DM415, 2DM420		  HISU panel + 4PH cable	—																														

JASD servo driver can debug parameters through the driver's own panel.

2HSS458, 2HSS858, 3HSS2206, 3HSS2208 can only debug parameters through the driver's own panel.