| b ISP  | ISP  | b ISP  | ե ISP  | ⊎ ISP  
   | ISP  | l SP   | լ ISP  | b ISP  | l SP  
   
   
  | l SP   | ISP  | b ISP  
   | լ ISP  | isP<br>iso   | โซ ISP   | ∥ ISP  | լ ISP   
  | l SP   | ISP  | l SP   | ISP  | b ISP                        
   | b ISP  |
--	--	--	--
--
--
--
--|--
--	--	--	--
--	--	--	--
--			
Ē <sub>T⊔/T</sub> √	Ē <sub>Т⊔/Т</sub>	ᇍᆔᄺ	Ē
   | ਰ<br>ETH/Tx  | ĒTU/TV   | Ē  | ਰ<br>ETH/Tx  | <u>₽</u> т⊔/т√  
   
   
  | Ē  | <u>₽</u>   | Ē <sub>TU/T</sub>  
   | Ē<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | <u>₽</u> т⊔/т√   | <u>Ē</u> ⊤⊔,⊤√   | ᇍᆔ   | Ē   
  | Ē  | <u>₽</u>   | Ē/√  | <u></u>  | 를<br>타니/TV                   
   | Ē  |
|  | ST/Rx  | ETH/Tx   | ST/Rx  |  
   | ST/Rx  |  | ST/Rx  | ST/Rx  | ST/Rx   
   
   
  | ST/Rx  | ST/Rx  | ST/Rx  
   | ST/Rx  | ST/Rx  | ST/Rx  |  | ST/Rx   
  | ST/Rx  | ST/Rx  | ST/Rx  | I≝TH/TX<br>ISST/Rx   | ST/Rx                        
   | SCT/RV   |
| Ę  | 통 ''노  | ᄩ  | 를 기고   | 통 기  
   | E .  | 톰 .  | Eg +   | -ight  | Ę .   
   
   
  | 를 기고   | le '''エ  | 통기소  
   | 를 기고   | 를 가고   | 를 <b>+</b>   | 통 '' '   | 를 +   
  | 를 기가   | ᄩ  | Height +   | 투 +  | 통 '/ '                       
   | 통기소  |
| ±  | _ <u>_</u>   |  | <u> </u>   | <u> </u>   
   | <u>+</u> ٿا  |  | <u> </u>   | _ T  | ≝ +<br>-  
   
   
  |  | -  | _ <u>_</u>   
   | <u> </u>   |  |  |  | <u> </u>  
  | - T  | P  | <u> </u>   |  | - T                          
   | <u> </u>   |
| ISP  
   
   | ISP  | ISP  
   | ISP  | ISP  | ISP  | ISP  | ISP   
  | ISP  | ISP  | ISP  | ISP  | ISP  
   | ISP  | ISP  |
| oller  | 를  | oller  | oller  | oller  
   | 喜  | oller  | ele<br>ele   | oller  | ele   
   
   
  | oller  | 흥  | oller  
   | oller  | oller  | 흘  | oller  | e<br>e  
  | oller  | 흥  | oller  | 喜  | oller                        
   | ele l  |
| ₹TH/Tx   | ₹TH/Tx   | ₹TH/Tx   | ₹TH/Tx   | ₹TH/Tx   
   |  | ੈ TH/Tx  | ੈ TH/Tx  | ₹TH/Tx   | ₹TH/Tx  
   
   
  | ੈ ਜਿ/Tx  | ĮĘ́TH/Tx   | ₹TH/Tx   
   | ₹TH/Tx   | ₹TH/Tx   | ĔΤΗ/Τx   | ĔTH/Tx   | ₹TH/Tx  
  | ੈ ਜਿ/Tx  | ĮĘ́TH/Τχ   | ξTH/Tx   | ĮĘ́TH/Tx   | ₹TH/Tx                       
   | ₹TH/Tx   |
| ₽ST/Rx   | ₽ST/Rx   | ₽ST/Rx   | ₽ST/Rx   | ₽ST/Rx   
   | ËST/Rx   | ST/Rx  | ₽ST/Rx   | ≗ST/Rx   | ≗ST/Rx  
   
   
  | ≗ST/Rx   | EST/Rx   | ₽ST/Rx   
   | ੂੰST/Rx  | ≗ST/Rx   | ₽ST/Rx   | ₽ST/Rx   | ₽ST/Rx  
  | ≗ST/Rx   | ∯ST/Rx   | ₽ST/Rx   | EST/Rx   | ₽ST/Rx                       
   | ≗ST/Rx   |
| <u> </u> ∃   | 을 +  | <u>.</u> ∃ +   | ₽ +  | ≗ +  
   | ₽ +  | <u> </u> ∃    +  | ુ +  | Lig +  | ₹ 1   
   
   
  | <u> </u>   | ≅ +  | - +  
   | ₽ +  | - +  | - €  | ਭ +  | 우 은   
  | <u> </u>   | 윤  | <u> </u> 9    +  | + 원  | - 1 €                        
   | - ₽  |
| ISP  
   
   | ISP  | ISP  
   | ISP  | ISP  | ISP  | ISP  | ISP   
  | ISP  | ISP  | ISP  | ISP  | ISP  
   | ISP  | ICD  |
| <u>a</u>   | <u> </u>   | io.  | <u>a</u>   | <u>e</u>   
   | <u> </u>   | <u>a</u>   | <u>a</u>   | ler<br>131   | <u>a</u>  
   
   
  | <u>a</u>   | <u> </u>   | <u>a</u>   
   | e ior  | <u>e</u>   | <u> </u>   | <u>a</u>   | <u> </u>  
  | <u>a</u>   | <u> </u>   | <u>a</u>   | <u> </u>   | <u> </u>                     
   | <u>a</u>   |
| ₽ <sub>TH/Tx</sub>   | l <sub>⋛TH/Tx</sub>  | ÊTH/Tx   | ETH/Tx   | ਊ⊤H/Tx   
   | ₽TH/Tx   | ਊTH/Tx   | ₽ <sub>TH/Tx</sub>   | ETH/Tx   | ₽TH/Tx  
   
   
  | ₽TH/Tx   | ਊTH/Tx   | ₽ <sub>TH/Tx</sub>   
   | ₽TH/Tx   | ₽ <sub>TH/Tx</sub>   | Етн/тх   | ਊTH/Tx   | l <sub>€TH/Tx</sub>   
  | ₽TH/Tx   | ₽TH/Tx   | ₽ <sub>TH/Tx</sub>   | ₽TH/Tx   | ਊ⊤H/Tx                       
   | ₽ <sub>TH/Tx</sub>   |
| ST/Rx  
   
   | ST/Rx  | ST/Rx  
   | ST/Rx  | ST/Rx  | ST/Rx  |  |   
  | ST/Rx  |  | ST/Rx  |  | ST/Rx  
   | ST/Rx  | ST/Rx  |
| ę +  | 를 +  | ig +   | 년<br>+   | ģ +  
   | <u>₽</u> +   | ₽ +  | <u>.</u> +   | rigi⊓ +  | <u>e</u> +  
   
   
  | je +   | + 힘  | ģ +  
   | je +   | ģ +  | + 힘  | <u>₽</u> +   | <u>₽</u> +  
  | 년 <b>+</b>   | [투 <b>+</b>  | je +   | [투 +   | 를 <b>+</b>                   
   | · +  |
| _  | -  |  |  |  
   | -  | -  | -  | -  | _   
   
   
  | _  | _  | | |
   |  |  | _  |  |   
  | _  |  | _  | _  |                              
   |  |
| ISP  | ្ត ISP   | ISP  | , ISP  | isP  
   | ր ISP  | lSP  | ្រ ISP   | ISP  | ISP   
   
   
  | lSP  | ր ISP  | ISP  
   | ISP  | ISP  | ր ISP  | ե ISP  | ្ត ISP  
  | ե ISP  | ISP  | ե ISP  | ູ ISP  | յ ISP                        
   | ր ISP  |
| <u></u>  | ğ  | #  | ₩<br>₩   | 90-1-1-7   
   | ğ  | <u> </u>   | ğ  | er de  | <u> </u>  
   
   
  | <u> </u>   | اقِّـــــــــــــــــــــــــــــــــــ  | <u></u>  
   | ₩  | 9<br>  | <u> </u>   | <u> </u>   | ğ   
  | <u> </u>   | اقِّــــــــــــــــــــــــــــــــــــ   | <u> </u>   | <u> </u>   | je                           
   | ğ  |
| ETH/Tx<br>ST/Rx  | ST/Rx  | ST/Rx  | ST/Rx  | ST/Rx  
   | ETH/Tx<br>ST/Rx  | ST/Rx  | ETH/Tx<br>ST/Rx  | ETH/Tx   | ST/Rx   
   
   
  | ETH/Tx   | ETH/Tx<br>ST/Rx  |  
   | ST/Rx  |  | ETH/Tx<br>ST/Rx  |  | ETH/Tx<br>ST/Rx   
  | ETH/Tx   | ETH/Tx   | ETH/Tx<br>ST/Rx  | 10   | ETH/TX                       
   | SCT/DV   |
| 를 .  | E 1/IX   | g 1/nx   | بر<br>اوران  | F 1  
   | Ē  | 를 .  | Ξ.   | igh<br>H<br>SST/Rx   | ΙΞ  
   
   
  | ೨ST/Rx   | 唐 //nx   | ŠST/Rx<br>등  
   | E 1/IX   | 8 1/UX   | 듶 .  | E 1/UX   | Ē   
  | E 1/LX   | 투 +  | 를 .  | LST/Rx   | F 1                          
   | E 1/IX   |
| <u> </u>   | -  | <u> </u>   | <u> </u>   | <u> </u>   
   | ≝ +  | i  | ≌ +  | <u></u>  | ₽ +   
   
   
  | <u> </u> +   | S +  | <u> </u>   
   | S +  | <u> </u>   | <u> </u>   | T  | ≝ +   
  | i  | S +  | <u></u> ≝ +  | ≝ +  | <u> </u>                     
   | T  |
|  | -  | -  | _  | -  
   | -  | -  | -  | -  | _   
   
   
  | -  | -  | -  
   |  | -  | -  | -  | -   
  | -  | -  | -  | -  | -                            
   | - 1  |
| GND  
   
   | GND  | GND  
   | GND  | GND  | GND  | GND  | GND   
  | GND  | GND  | GND  | GND  | GND  
   | GND  | GND  |
| GND  | GND<br>GND   | GND  | GND<br>GND   | GND<br>GND   
   | GND<br>GND   |  | GND<br>GND   | GND<br>GND   | GND<br>GND  
   
   
  | GND<br>GND   | GND<br>GND   | GND<br>GND   
   | GND<br>GND   | GND<br>GND   | GND<br>GND   |  | GND<br>GND  
  |
| ig VCC   | eria<br>S VCC  | serial<br>SOC<br>GND   | serial<br>SOC<br>GND   | eria<br>S VCC  
   | eia<br>S VCC   | ig VCC   | eria<br>S VCC  | serial<br>SOO<br>Social<br>Solution  | erial<br>GND  
   
   
  | ej VCC   | ig VCC   | s vcc<br>gnd   
   | serial<br>OND GND  | serial<br>SUD<br>GND   | ig VCC   | eria<br>S VCC  | eria<br>S VCC   
  | ig VCC   | ig VCC   |  | ig VCC   | eria<br>S VCC                
   | gND<br>GND   |
| B CND<br>Serial<br>VCC<br>TXD  | Serial<br>SOV TXD  | SB-serial<br>DON<br>TXD  | SB-serial<br>COND TXD  | Serial<br>SOV TXD  
   | Serial<br>SOV Serial<br>SOV TXD  | Serial<br>SOC<br>Serial<br>TXD   | Serial<br>SOV Serial<br>SOV TXD  | SB-serial<br>OOV<br>TXD  | SB-serial<br>VCC<br>TXD   
   
   
  | GND<br>Serial<br>VCC<br>TXD  | GND<br>Serial<br>VCC<br>TXD  | Serial<br>SOV Serial<br>SOV TXD  
   | SB-serial<br>COX<br>DND  | SB-serial<br>CON TXD   | Serial<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC   | Serial<br>SOV TXD  | Serial<br>SOV TXD   
  | gND<br>Serial<br>VCC<br>TXD  | S CO<br>Serial<br>VCC<br>TXD   | Serial<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC   | Serial<br>SOV TXD  |
Serial<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC<br>SOC   | Serial<br>SOV<br>Serial<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV<br>SOV  |
| GND<br>Se-seign<br>TXD<br>RXI  | eria<br>S VCC  | OND OND TXD RXI  | GND COC TXD RXI  | GND<br>Serial<br>TXD<br>TXD<br>RXI   
   | GND<br>Serial<br>VCC<br>TXD<br>RXI   | OND RXI  | GND<br>Serial<br>TXD<br>RXI  | GND VCC<br>TXD RXI   | GND VCC<br>TXD RXI  
   
   
  | GND<br>Serial<br>TXD<br>RXI  | GND<br>Serial<br>VCC<br>TXD<br>RXI   | OND RXI RXI  
   | OSB-serial<br>OSB-serial<br>TXD<br>RXI   | GND<br>VCC<br>TXD<br>RXI   | GND<br>Serial<br>TXD<br>TXD<br>RXI   | GND<br>Serial<br>VCC<br>TXD<br>RXI   | GND<br>Serial<br>VCC<br>TXD<br>RXI  
  | GND<br>Serial<br>TXD<br>RXI  | GND<br>Serial<br>TXD<br>RXI  | eria<br>S VCC  | GND<br>Serial<br>TXD<br>TXD<br>RXI   |
GND<br>Serial<br>VCC<br>TXD<br>RXI   | OND RXI  |
| GND<br>OSB-seial<br>TXD<br>RXI<br>(DTR)  | GND RXI RXI (DTR)  | GND<br>OSB-serial<br>TXD<br>RXI<br>(DTR)   | GND OSB-serial CAND RXI (DTR)  | GND RXI RXI (DTR)  
   | GND RXI<br>(DTR)   | GND Serial CAND RXI (DTR)  | GND RXI<br>CDTR)   | GND<br>VCC<br>TXD<br>RXI<br>(DTR)  | GND OSS-serial CAND RXI (DTR)   
   
   
  | GND<br>Secial<br>TXD<br>RXI<br>(DTR)   | GND<br>Serial<br>TXD<br>RXI<br>(DTR)   | OND Serial SERIA | GND OSB-serial OSB (DTR)  
  | GND RXI<br>DTR) (DTR)  | OTR)   | GND RXI<br>(DTR)   | GND (DTR)  | GND<br>Secial<br>TXD<br>RXI<br>(DTR)   
   | GND<br>SB TXD<br>TXD<br>RXI<br>(DTR)   | ODTR)  | GND<br>  | GND<br>Serial<br>VCC<br>TXD<br>RXI<br>(DTR)  |
GND<br>Serial<br>VCC<br>TXD<br>RXI<br>(DTR)  |
| GND GND  | GND GND  GND   | GND<br>OSB-serial<br>OSB-serial<br>OTR)<br>GND   | GND OSB-serial CONTROL | GND GND  | GND GND   
  | GND GND  | GND GND  | GND<br>ORB-serial<br>ORB-serial<br>CRID<br>GND   | GND VCC<br>- RXI<br>RXI<br>(DTR)<br>GND   
   
   
  | GND  GND  GND  | GND<br>GND<br>GND  | GND<br>Serial<br>SO<br>TXD<br>RXI<br>(DTR)<br>GND  | GND OSB-serial COND (DTR)   
  | GND RXI (DTR)  | GND<br>GND<br>GND  | GND GND  | GND GND  | GND  GND  GND  
   | GND  GND  GND  | GND<br>GND<br>GND  | GND GND  | GND VCC<br>-BS TXD<br>RXI<br>(DTR)<br>GND  | GND
CONTROL OF CONTROL |
| GND GND  | GND RXI RXI (DTR)  | GND<br>OSB-serial<br>TXD<br>RXI<br>(DTR)   | GND OSB-serial CAND RXI (DTR)  | GND RXI RXI (DTR)  
   | GND RXI<br>(DTR)   | GND GND  | GND (DTR) GND (GND)  | GND<br>VCC<br>TXD<br>RXI<br>(DTR)  | GND OSB-serial OCC TXD RXI (DTR) GND GND  
   
   
  | GND RXI<br>GND GND<br>GND GND  | GND<br>Serial<br>GND<br>(DTR)<br>GND<br>GND  | GND OR Serial OF SERIAL OF TRUE OF TRU | ial USB-serial OXD OXD OXD OXD  
  | GND OSB-serial OCC TXD RXI (DTR) GND GND   | GND OR Serial OR   | GND GND  | GND OSB-serial OCC (DTR) GND GND   | GND<br>Secial<br>TXD<br>RXI<br>(DTR)   
   | GND<br>SB TXD<br>TXD<br>RXI<br>(DTR)   | ODTR)  | GND<br>  | GND<br>Serial<br>VCC<br>TXD<br>RXI<br>(DTR)  |
GND<br>Serial<br>VCC<br>TXD<br>RXI<br>(DTR)  |
| GND GND  | GND GND  GND   | ial USB-serial OCAD OCAD OCAD OCAD OCAD OCAD OCAD OCAD   | GND CSB-serial CND   | GND OSB-serial OCC (DTR) GND GND   
   | GND CONTROL (BTR) CONTROL (BTR | GND CONTROL OF CONTROL | GND GND  | ial USB-serial OCC CXX CXD CXD CXD CXX CXD CXX CXD CXX CXX   | GND VCC<br>- RXI<br>RXI<br>(DTR)<br>GND   
   
   
  | GND COCCUST CO | GND<br>GND<br>GND  | GND<br>Serial<br>SO<br>TXD<br>RXI<br>(DTR)<br>GND  | GND OSB-serial COND (DTR)  | GND RXI (DTR)  | GND<br>GND<br>GND   
  | GND COND   | GND GND  | GND  GND  GND  | GND<br>RXI<br>(DTR)<br>GND<br>GND  | GND OSB-serial OSB (DTR) OSB (DTR) OSB (GND)   
   | GND CSB-serial CSB   | Ial OND RXI (DTR) GND GND  | GND CONTROL OF CONTROL |
| serial OND   | GND CORP. Serial CORP. Serial COTR) GND GND COCC   | -serial DSB-serial OSB-serial OSB OS   | GND COCC COCC COCC COCC COCC COCC COCC CO  | serial ONB-serial ONB SP (DTR) OND GND OND OND OND OND OND OND OND OND OND O   
   | GND CONTROL OF CONTROL | serial OND   | GND COCC COCC COCC COCC COCC COCC COCC CO  | serial USB-serial OCC C C C C C C C C C C C C C C C C C  | serial OSB-serial OSC COC COC COC COC COC COC COC COC COC   
   
   
  | GND CONTROL OF CONTROL | GND (Strial COND) Serial (STR) | Serial OND   | -serial USB-serial OSC DISB OSC  | serial OND   | serial OND  
  | GND COCC Coccus  | GND OSB-serial OCC GND GND CCC   | GND GND GND GND CCC  | Serial OND   | Serial COTR COTR COTR COTR COTR COTR COTR COTR   | GND COCHIEF CO | GND CORP. Serial CORP. Serial COTR) GND GND COCC   
   | GND (DTR) (DTR) (OTR) (O |
| GND OSB-serial OSB Serial OSB SERIAL OTR)  GND GND GND TXD TXD TXD TXD TXD TXD TXD TXD TXD TX  | GND ORB-serial ORB-serial ORB SRI ORB ORD  | USB-serial OSB-serial  | GND OSB-serial OSB-serial OSB  | GND OSB-serial OSB-serial OSB SERIAL OSB SER | GND ORB-serial ORB-serial ORB ORD  | GND ORB-serial ORB-serial OTR)  GND GND CCC TXD RXI RXI RXI (DTR)  
   | DTR)  OND  OND  OND  OND  OND  OND  OND  ON  | USB-serial OSB-serial  | USB-serial OSB-serial OSB-serial OSB-serial OSB   
   
  | GND ORB-serial ORB-serial ORB ORD  
   | GND<br>GND<br>GND<br>GND<br>GND<br>GND<br>GND<br>TXD<br>TXD<br>TXD<br>TXD<br>TXD<br>TXD<br>TXD<br>TX   | OND OSB-serial OSB-serial OSB SERIAL OSB SER | USB-serial OSB-serial  | GND ORB-serial ORB-serial OND ORD ORD ORD ORD ORD ORD ORD ORD ORD OR   | GND ORB-serial ORB-serial ORB ORD  | GND CORP.serial CORP.serial COTR) COTR) COTR) COTR) COTR) COTR) COTR)  | GND ORB-serial ORB-serial ORB ORD   
  | GND RXI (DTR) RXI (DTR) RXI (DTR)  | GND<br>COTR)<br>COTR)<br>COTR)<br>COTR)<br>COTR)<br>COTR)  | GND COTR)  GND GND GND COTR (DTR)  GND GND TXD TXD RXI  (DTR)  (DTR)   | GND ORB-serial ORB-serial ORB ORD  | GND OSB-serial OSB-serial OCC TXD GND GND CCC TXD RXI CTXD RXI CTXD CTXD CTXD CTXD CTXD CTXD CTXD CTXD   
   | GND ON CORP-seulal ON |
| GND ORDER  | GND ORB-serial ORB-serial ORB-serial ORB ORD   | DCSB-serial OSB-serial | OND ONE-section ON | GND ORB-serial ORB-serial ORB-serial ORB ORD   | GND OSB-serial OSB-ser | GND OSB-serial OSB-serial OSB OSB-serial OSB OSB-serial OSB  | GND OSB-serial OSB-serial OSB-serial OTR) OTR) GND GND TXD TXD GND GND GND GND GND  
  | USB-serial  | GND ORS-serial ORS-serial ORS OR ORS OR  
   
   | GND OSB-serial OSB-ser | GND ORB-serial ORB-serial ORB ORD ORB-Serial ORB ORD ORB ORD ORB ORD ORB ORD ORB ORB ORD ORB   | GND CSP-serial CSP-serial CSP (DTR)  | USB-serial USB-serial USB OD   
   | GND ORS-serial ORS-serial ORS (DTR)  | GND OSB-serial OSB-serial OSB OSB-serial OSB OSB-serial OSB  | GND OSB-serial OSB-ser | GND ORB-serial ORB-serial ORB ORD  | GND  | GND OSB-serial OSB-ser | GND OSB-serial OSB-serial OSB OSB-serial OSB OSB-serial OSB   
  | GND ORB-serial ORB-serial ORB-serial ORB ORD   | GND ORB-serial ORB-ser | GND ON CONTROL OF CONT |
| GND OSB-serial OSB COLOR O | GND ORB-serial ORB-serial ORB SRI ORB ORD  | ial USB-serial USB-serial OSB-serial OSB-ser | iai USB-serial OSB-serial OSB-ser | GND ORB-serial ORB-ser | GND ORB-serial ORB-serial ORB-serial ORB ORD ORB-serial ORB ORB-serial ORB-se | GND ORB-serial ORB-serial ORB-serial ORB-serial ORB GND  | GND ORB-serial ORB-serial ORB-serial ORB-serial ORB ORD ORB-serial | ial DSB-serial DSB-serial OSB-serial OSB-ser | GND ONE Secretary COC COC COC COC COC COC COC COC COC CO   | GND  | GND  | GND ORB-seulal ORB-seu | ial USB-serial USB-serial OSB-serial OSB-ser | GND ORB-serial ORB-serial ORB-serial ORB ORD ORB-serial | GND ORB-serial ORB-serial ORB ORD ORB-serial ORB ORD ORB ORD ORB   | GND ORB-serial ORB-serial ORB-serial ORB ORD ORB-serial ORB ORB-serial ORB-se | GND ORB-serial ORB-ser | GND RXI (DTR) RXI (DTR) RXI (DTR)  | GND CORP. Serial CORP. Serial CORP. Serial COTR)  GND GND GND CORP. SERIAL CORP. SE | GND CDTR)  GND CDTR)  GND  | GND ORB-serial ORB-serial ORB-serial ORB-serial ORB ORD ORB-serial | GND OSB-serial OSB-serial OCC TXD GND GND CCC TXD RXI CTXD RXI CTXD CTXD CTXD CTXD CTXD CTXD CTXD CTXD   | GND ON CORP-seulal ON |
| serial OSB-serial OSB-serial OSB-serial OSB-serial OSD   | -serial OND  | -serial USB-serial OSB-serial OSB -serial  | -serial ONB-serial ONB-serial ONB  | -serial OND  | -serial OND   
  | GND OCC -serial OC | GND ORB-serial ORB-ser | -serial  | serial USB-serial USB-serial OCO OCO OCO OCO OCO OCO OCO OCO OCO OC   
   
  | GND  
   | GND  | Serial ORB-serial ORB- | -serial  | -serial OND  | GND OCC OCC OCC OCC OCC OCC OCC OCC OCC OC   | -serial OND  
   | -serial OND  | GND OCC OCC OCC OCC OCC OCC OCC OCC OCC OC   | GND COCC COCC COCC COCC COCC COCC COCC CO  | -serial ORB-serial ORB-serial ORB-serial ORB ORD   | GND OCC -serial OC | -serial OND  
   | evenal Control of Cont |
SB-serial OCSB-serial OCSB-ser	SB. Serial ORB - S	SB-serial USB-serial U	SB-serial CBB-serial CBB-serial (DTR) CBC CBC CBC CBC CBC CBC CBC CBC CBC CB	SB. Serial ORB-Serial ORB Serial ORB SERIAL ORD	SB-serial ORB-serial O	SB-serial OSB-serial O	SB-serial OSB-serial O	SB-serial USB-serial U	SB-serial ORB-serial O	SB-serial OSB-serial O	SB-serial OSB-serial O	SB-serial ORB-serial O	SB-serial USB-serial U	SB-serial ORB-serial ORB-serial ORB SB-serial ORB SB-Seria	SB-serial ORB-serial O	SB. Serial ORB. SE	SB. Serial ORB Serial ORB Serial ORB Serial ORB SERIAL ORD	SB-serial ORB-serial O	SB-serial OSB-serial O	SB-serial OSB-serial O	SB-serial OSB-serial O	SB. Serial ORB. SE	SB-serial ORB-serial ORB SB
serial OCD RSP -serial OCD RSP	-serial OND	-serial USB-serial OSB-serial OSB SB S	-serial ONB-serial ONB-serial ONB	-serial OND	CNB-serial CNB	GND ORB-serial ORB-serial ORB	GND ORB-serial ORB-ser	USB-serial	GND ORB-serial ORB-ser	USB-serial	USB-serial	GND ORB-seulal ORB-seulal ORB-seulal ORB-seulal ORB-Seulal ORB ORD ORB	USB-serial	-serial OND	USB-serial	SB. Serial ORB. SE	CSB-serial OSB-serial	GND OCC OCC OCC OCC OCC OCC OCC OCC OCC OC	SB-serial OSB-serial O	-serial ORB-serial ORB-serial ORB-serial ORB ORD	SB-serial OSB-serial O	-serial OND	evenal Control of Cont
USB-serial USB-serial USB COCY BATTON ON BATTO	SB. Serial ORB - S	USB-serial 0 USB-s	CSB-serial	USB-serial	SB-serial ORB-serial O	SB-serial OSB-serial O	USB-serial OSB-serial	SB-serial USB-serial U	SB-serial ORB-serial O	SB-serial OSB-serial O	SB-serial OSB-serial O	SB-serial ORB-serial O	SB-serial USB-serial U	COSB-serial OSB-serial	SB-serial ORB-serial O	GND OCSB-serial OC	SB. Serial ORB Serial ORB Serial ORB Serial ORB SERIAL ORD	OND	USB-serial	OND	USB-serial	CSB-serial	CSB-serial CNSB-serial CNSB-se
USB-serial NSB-serial	GND OSB-seulal OSB-seu	USB-serial	OND ON	GND ORB-seulal ORB-seu	GND ORB-serial ORB-serial ORB-serial ORB ORD	GND VCC TXD RXII (DTR) GND	OND ON CONTROL OF CONT	USB-serial	USB-serial OSB-serial	OSB-serial	OSB-serial	OND ON CONTROL OF CONT	USB-serial	GND ORB-seulal ORB-seulal ORB-seulal ORB ORD	OND ON CONTROL OF CONT	GND VCC TXD GND GND GND GND GND GND GND GND GND GN	GND VCC RXI (DTR) CSB-seulal CDR) CDR) CDR CDRD CDRD CDRD CDRD CDRD	OND ON	OSB-serial	OND ON CONTROL OF CONT	OND ON COLUMN ON	GND OSB-serial ORB-serial ORB ORD	OSB-serial
OND CONTROL OF CONTROL	GND VCC TXD GND GND GND GND GND GND GND GND GND GN	USB-serial	ODRP Secretal OD	GND VCCC TXD GND GND GND GND GND GND GND GND GND GN	GND VCC TXD GND GND GND GND GND GND GND GND GND GN	Serial ORB-serial ORB ORD	GND VCC TXD RIPS-seulal ORB-seulal ORB-seulal ORB Seulal ORB Seula	USB-serial	serial OSB-serial OSB-serial OSB-serial OSB-serial OSB-serial OSB-serial OSD	serial OSB-serial OSB-	GND ORB-seulal ORB-seu	GND VCC TXD RAME OF TXD RAME O	USB-serial	GND VCC TXD (DTR)	GND VCC TXD GND GND GND GND GND GND GND GND GND GN	serial OSB-serial OSB-	serial OSB-serial OSB-	GND OSB-serial OSB-ser	GND VCC TXD GND GND GND GND GND GND GND GND GND GN	GND VCCC (DTR) GND	GND CSP-seural CSP-seural CSP	GND VCC TXD GND GND GND GND GND GND GND GND GND GN	GND (SB-seual CRB-seual CRB) (SB-seual CRB) (SB-seu
SBserial OSB-serial OS	GND VCC TXD GND GND GND GND GND GND GND GND GND GN	SB-serial 0.SB-serial 0.SB-ser	rai CSB-serial CSB-serial CSB-serial CSB-serial CSB-serial CSC CSC CSC CSC CSC CSC CSC CSC CSC CS	SB-serial OSB-serial O	GND VCC TXD RXII (DTR) RXII (DTR) GND	GND VCC TXDI (DTR) GND	GND CCC CTC CCC CCC CCC CCC CCC CCC CCC CC	SBserial 0.SBserial 0.	SB-serial         USB-serial           ODD         USB-serial           ODD         USB-serial           USB-serial         USB-serial           USB-serial <td>SB-serial OSB-serial O</td> <td>SB-serial USB-serial U</td> <td>SB-seural ORB-seural ORB-seural ORB SB-seural ORB SB-seura</td> <td>SB-serial         USB-serial         USB-serial           X1         X2         X2         X3         X</td> <td>SB-serial USB-serial U</td> <td>SB-serial OSB-serial O</td> <td>GND COCC CONTROL OF CO</td> <td>SB-serial OSB-serial O</td> <td>SB-serial OSB-serial O</td> <td>SB-serial OSB-serial O</td> <td>SB-serial OSB-serial O</td> <td>SB-serial OSB-serial O</td> <td>GND VCCC (DTR) GND GND GND GND GND GND GND GND GND GND</td> <td>SB-serial USB-serial U</td>	SB-serial OSB-serial O	SB-serial USB-serial U	SB-seural ORB-seural ORB-seural ORB SB-seural ORB SB-seura	SB-serial         USB-serial         USB-serial           X1         X2         X2         X3         X	SB-serial USB-serial U	SB-serial OSB-serial O	GND COCC CONTROL OF CO	SB-serial OSB-serial O	SB-serial OSB-serial O	SB-serial OSB-serial O	SB-serial OSB-serial O	SB-serial OSB-serial O	GND VCCC (DTR) GND	SB-serial USB-serial U
Seerlal OSB-seerlal OSB-seerla	-serial OSB-serial OSB	-serial OSB-serial OSB	rai CSB-serial CSB-serial CSB-serial CSB-serial CSB-serial CSC CSC CSC CSC CSC CSC CSC CSC CSC CS	-serial OSB-serial OSB	Secretary Construction of the construction of	Serial ORB-serial ORB ORD	-serial 0.88-serial 0.88-serial 0.89-serial 0.80-serial 0.80-seria	-serial OSB-serial OSB	-serial OSB-serial OSB-serial OSB-serial OSB-serial OSD	BOD OSB-serial OSB-ser	BOD OCO OCO OCO OCO OCO OCO OCO OCO OCO O	Perior COC COC COC COC COC COC COC COC COC CO	Serial         USB-serial         USB-serial         USB-serial           O Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	-serial OSB-serial OSB-serial OSB-serial OSD Serial OSD	BOD ORB-serial ORB-serial ORB-serial ORB-serial ORB-serial ORB-serial ORD	serial OSB-serial OSB-	serial OSB-serial OSB-	GND ORB-serial ORB-ser	BOD ORB-serial ORB-serial ORB-serial ORB-serial ORB-serial ORB-serial ORD	BOD OCC OCC OCC OCC OCC OCC OCC OCC OCC O	serial OSB-serial OSB-	-serial OSB-serial OSB	-serial USB-serial USB