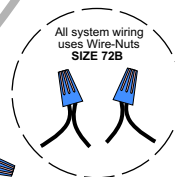


**USB**

**RS-485  
UP TO  
7,000ft**

(-) SIDE  
WHITE / BLUE  
WHITE / ORANGE

(+) SIDE  
BLUE / WHITE  
ORANGE / WHITE

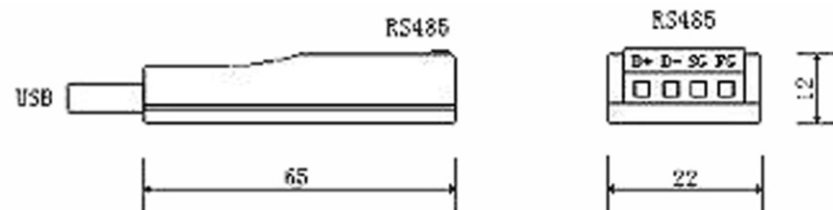


**TO CLOCKS**



(-) SIDE  
WHITE / BLUE  
WHITE / ORANGE

(+) SIDE  
BLUE / WHITE  
ORANGE / WHITE

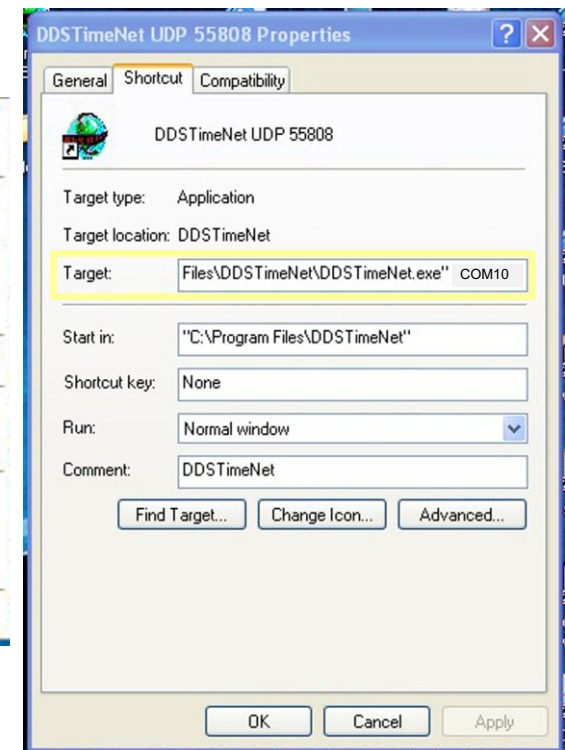
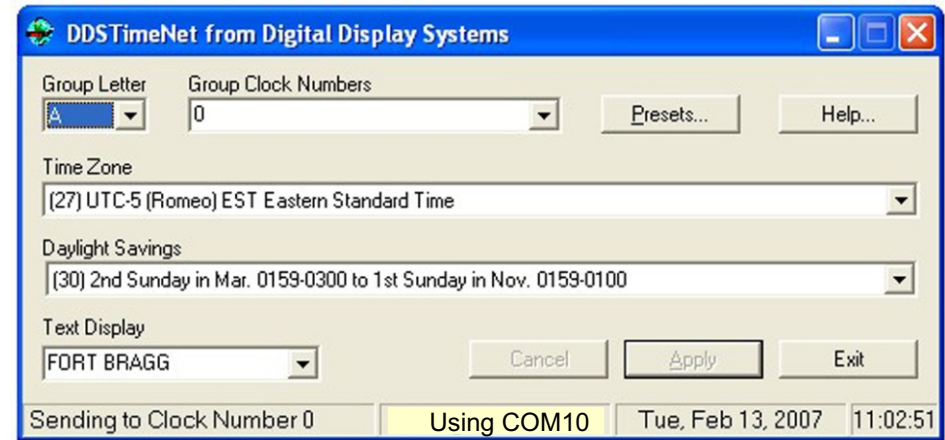
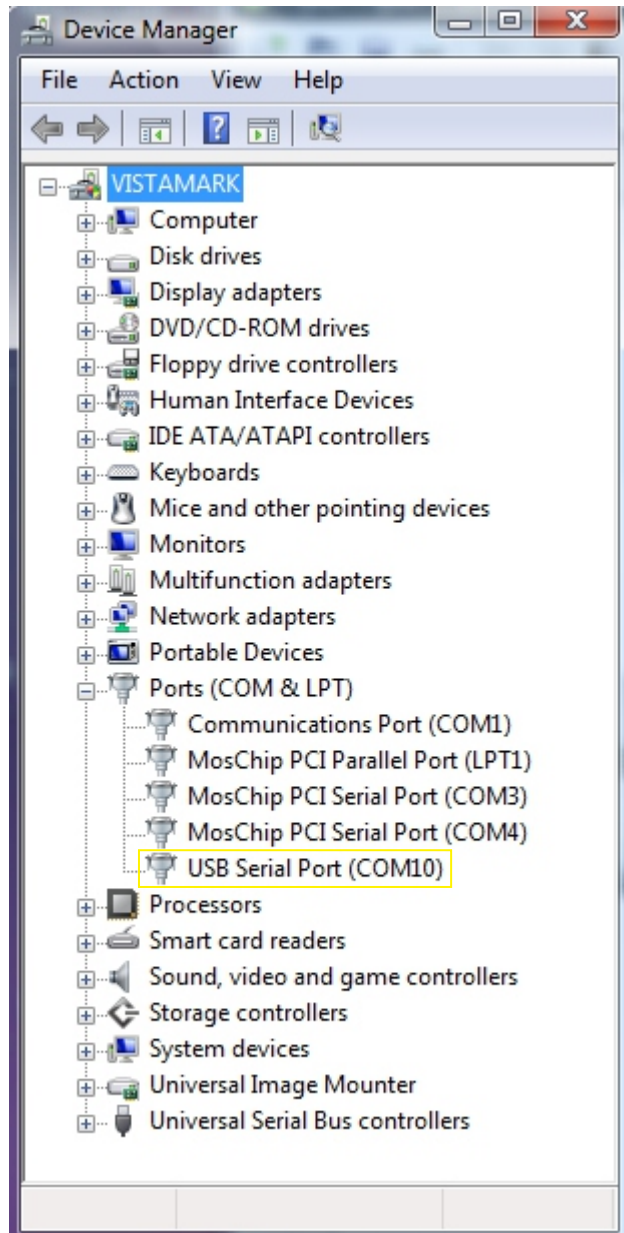


RS485 wiring instruction

Signal	Wiring
D+	RS485 signal + <b>BLUE/ORANGE/GREEN</b>
D-	RS485 signal - <b>W-BLUE/W-ORANGE/W-GREEN</b>
SG	RS485 ground <b>NC</b>
FG	Connect to the ground <b>NC</b>

# HOW TO CHANGE THE COM PORT TO MATCH THE USB PORT

**GO TO THE DEVICE MANAGER  
TO FIND THE USB COM PORT**



**Create a shortcut for the DDS TimeNet,  
right click on the shortcut then click on  
Properties. Add at the end of the Target  
line a "space com10" then click ok.**