

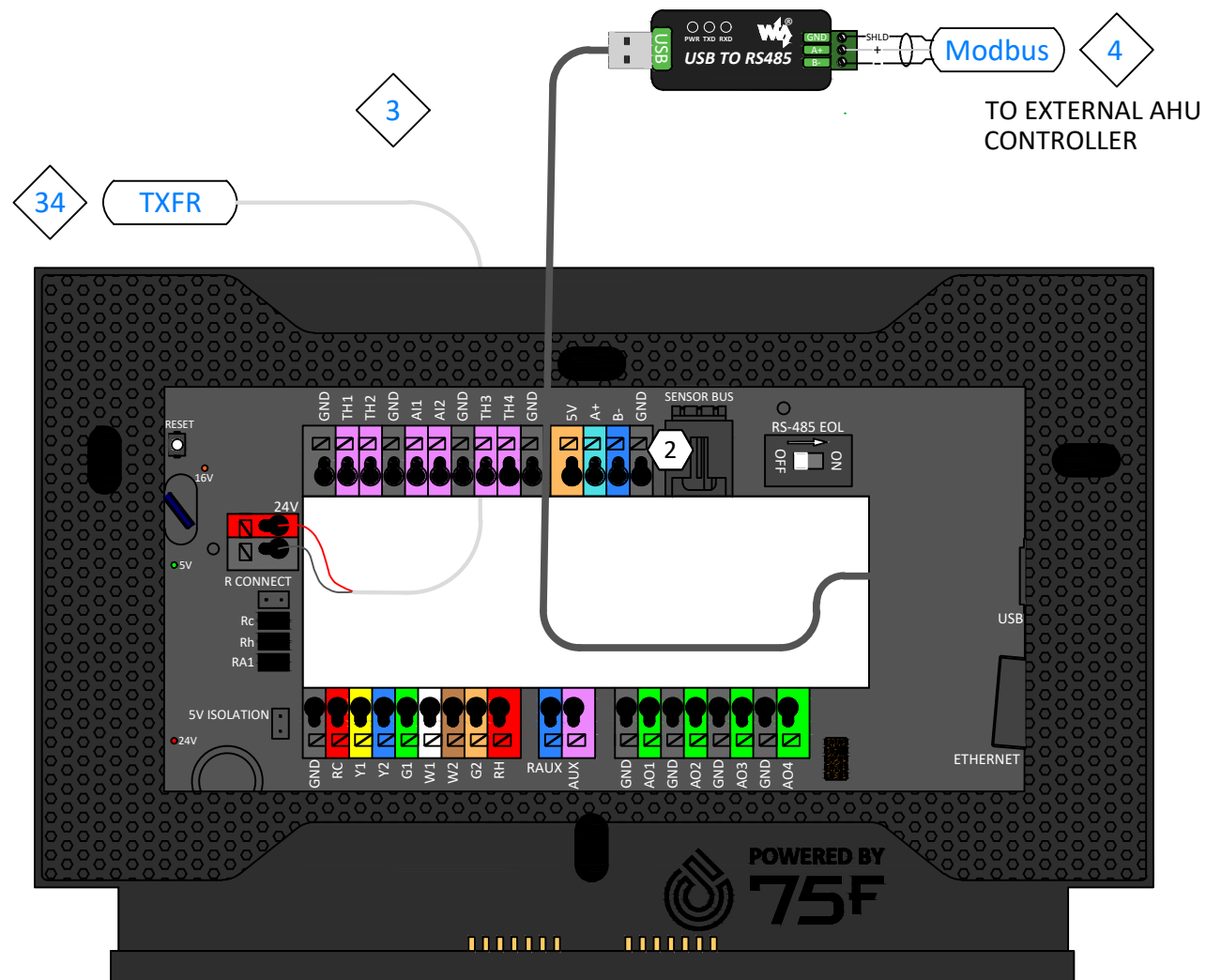
TO PAIR AND CONFIGURE THE MODEL:

- ADD A ZONE TO THE CCU. NAME ZONE PER SCHEDULE BELOW.
- PAIR MODULE AS 'MB MODBUS'. SELECT DEVICE TYPE AS 'MODBUS EQUIPMENT'.
- SELECT MODEL NAME FOR EACH DEVICE PER SCHEDULE BELOW.
- SELECT SLAVE ID FOR EACH DEVICE PER SCHEDULE BELOW.
- SELECT PARAMETERS TO DISPLAY PER SCHEDULE BELOW. (ADJUSTABLE BY INSTALLER)

NOTES:

- AFTER CONNECTING THE RS485-TO-USB ADAPTER, HARD PRESS ON THE 75F LOGO ON TOP LEFT CORNER TO ACCESS DEVELOPER TOOLS AND ENABLE 'RECONNECT SERIAL'. (APP WILL REBOOT. ALLOW AT LEAST 5 MINUTES FOR MODBUS DEVICES TO CONNECT AND COMMUNICATE).
- IF COMMUNICATION IS NOT ESTABLISHED AFTER THIS, PERFORM A FULL REBOOT OF THE CCU USING THE POWER BUTTON.
- IF COMMUNICATION IS NOT ESTABLISHED AFTER THIS, CONTACT 75F SUPPORT AT 888.612.7575 OR SUPPORT@75F.IO.

CCU	ZONE NAME	MODEL NAME	SLAVE ID	PARAMETERS TO SELECT
CCU-4	-	EXTERNAL AHU CONTROLLER	1	SELECT ALL PARAMETERS



REFER TO THE NETWORK DIAGRAM AND WIRING DETAIL CALLOUTS FOR MODBUS COMMUNICATION WIRING INSTRUCTIONS.

75F COMMISSIONING NOTES

- THE SYSTEM PROFILE WILL BE SET TO 'DEFAULT'.
- MAPPING OF MODBUS POINTS INTO CCU TO BE PERFORMED BY 75F.

Drawing Notes:

- ①
- ②
- ③



Project Name:

Project Address:
EXTERNAL AHU CONTROLLER
REV 1.4

DB: **CB:** **Page:** **of**

Drawing: EXTERNAL AHU CONTROLLER MODBUS CONNECTION