User Manual

(Version V1.3)

UX7

Programmable Logic Controller



Introduction

UX7 is a RTOS (Real Time Operating System) based programmable logic controller which can be used in many applications in the air-conditioning, heating and refrigeration sectors and solution for HVAC/R sector. Since it is programmable with good flexibility, allowing specific solutions to be created on customers request by themselves.

UX7 has three RS485 build-in communication interfaces and one CAN2.0/10M Ethernet interface, two built-in uni-polar electronic expansion valve (EEV) drivers, and supports CORESTAR's DSP series text screen and touch screen at the same time.

UX7 is supported by GrafEditor programming IDE which create the possibility for end-user to do self-programming.

Features

- Wide voltage input (24Vdc/24Vac)
- Flexible and configurable inputs/outputs
- Two build-in uni-polar EEV drivers
- Totally three RS485 serial ports with Modbus RTU, one CAN2.0 /10M Ethernet port
- Six build-in PWM fan/pump drivers
- two build-in SSR
- OTA supported together with external 4G/5G module

Can be used in

- Precision air conditioning control system for computer room
- Building automation system
- Fresh air control system
- Refrigeration control system

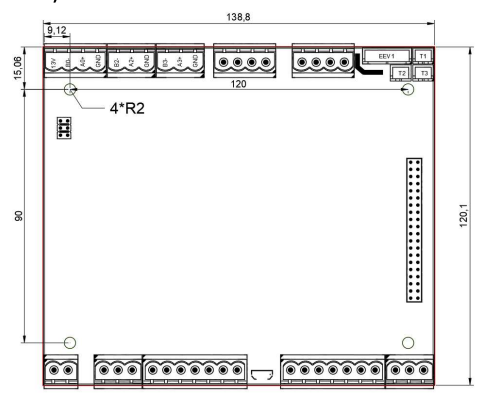
ABSOLUTE MAXIMUM RATINGS:

NOTE: Stresses above/below these ratings may cause permanent damage.

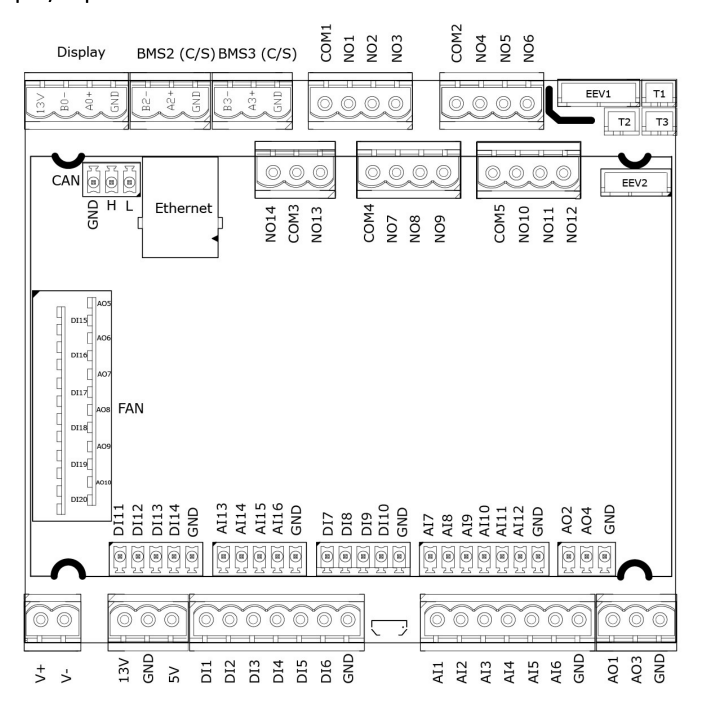
Table 1

parameter	minimum	maximum	unit
Storage temperature	-40	85	°C
Operating temperature	-40	60	ů
DC working voltage	18	35	Vdc
AC working voltage	13	30	Vac
Display cable length	0.1	10	m
Serial communication length (AWG24 shielded cable)	0	500	m
+VDC output current	0	100	mA
+5Vdc output current	0	80	mA

Dimensions (unit mm)



Inputs/Outputs



Analogue inputs

Table 2

	Table 2
Channel number	16
Туре	
	NTC (-50 \sim 90°C; R/T 10 k Ω ±1% @25°C), NTC HT (0 \sim 150°C)
	Digital input type: free contact
Al 1	0~10V from probes powered by controller
	PT1000
	NTC (-50 ~ 90°C; R/T 10 kΩ ±1% @25°C), NTC HT(0~150°C)
	Digital input type: free contact
AI 2, AI 3, AI 4	0~5V from probes powered by controller
	PT1000
	NTC (-50~90°C; R/T 10 kΩ ±1% @25°C), NTC HT(0~150°C)
AI 5, AI 10	0~20 mA /4~20 mA from probes powered by controller
	PT1000
	NTC (-50~90°C; R/T 10 kΩ ±1% @ 25°C), NTC HT(0~150°C)
AI 6, AI 7, AI 8, AI 9, AI 12	0~5V from probes powered by controller
	PT1000
	NTC (-50~90°C; R/T 10 kΩ ±1% @ 25°C), NT CHT(0~150°C)
Al11	0~10V from probes powered by controller
	PT1000
	NTC (-50~90°C; R/T 10 kΩ ±1% @25°C), NTC HT(0~150°C)
	0~20 mA /4~20 mA from probes powered by controller
AI 13,AI 14, AI 15, AI 16	PT1000
Time constant	0.5 s
precision	1%fs

Digital inputs

Table 3

	14516 5
Channel number	14+4 (A1,A2,A3,A4) +6 (PWM FAN/PUMP port)
Туре	
DI1,DI2	Free contacts
	Fast digital inputs (max 500Hz)
DI3DI14	Free contacts
DI15DI20	Inputs with voltage (Min.: 10Vdc, Max. 30Vdc)
Time constant	0.5 s

Analogue outputs

Table 4

Chanel number	4+6(PWM output)
Туре	
AO1	0~10VDC
AO2	0~10VDC
	0~10VDC
	PWM 0/10 V 100 Hz
AO3	PWM 0/10 V 2KHz
	0~10VDC
AO4	PWM 0/10 V 100 Hz
	PWM 0/10 V 2KHz
AO5AO10	Isolated PWM output for PWM fan/pump
Max current	AO1AO4: 2mA, AO5AO10: 10mA
precision	±3%

Digital outputs

Table 5

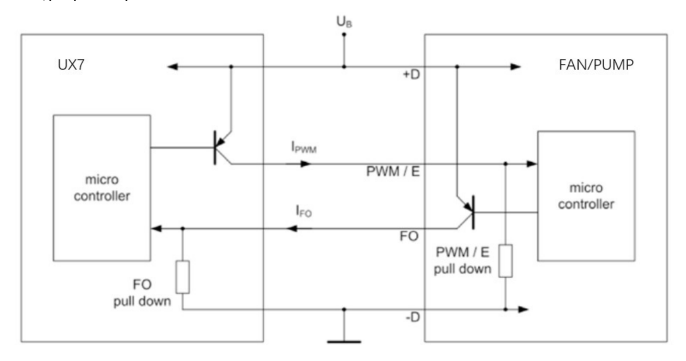
	Tubic 5	
Channel number	12 (Relay) +2 (SSR)	
Туре		
	NO1NO5,	AC 250V 5A (resistive load)
SPST	NO7NO13	
SSR	NO6,NO14	AC load only: max. 1.0A
Electrical durability	NO1NO5, NO7	NO13: 100K cycles, NO6,NO14 no limit
Mechanical durability	NO1NO5, NO7	NO13: 1000K cycles, NO6,NO14 no limit
Certifications	VDE,UL,CQC	

Uni-polar EEV drivers

Table 6

Number	2
Max. power of each valve	8W (depending on valve type)
Voltage	12Vdc
Type of motor	Single-pole stepper motor
De de de Grecore	
Port definition	(A) C(A) C(OM)

PWM fan/pump control port

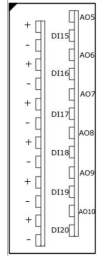


+D: power input V+, -D: power input V-, PWM/E: signal for speed control, FO: feedback signal

Table 7

Channel number	6
Power input(UB)	24Vdc +/-3Vdc
PWM/E frequency	100~1K Hz
PWM/E current	5mA +/-10%
FO max. current	50mA

PWM FAN/PUMP port definition



AOx	PWE/E of fan/pump
Dlxx	FO of fan/pump
+	UB(D+) of fan/pump
-	UB(D-) of fan/pump

Current measurement inputs

Number	3
frequency	50/60Hz
Max. input current	25mA
Resolution	10bit
Precision	±5%

Note:

^{1.} For current monitoring, max support 50A, has to use special sensor of CORESTAR order code: ESR60

Application upgrade guideline

Final user can upgrade application easily by micro-USB port on UX^* board

Hardware resources:

- 1. one computer with USB port
- 2. Micro-USB cable (Android phone DATA cable)
- 3. The latest application file (the name must be APP.ZIP and cannot be modified)

Micro USB

Upgrade steps:

- Step 1: Connect cable to micro-USB port on UX* board
- Step 2: Connect the cable to the computer USB port, after 2~5 seconds, the USB disk icon will appear
- Step 3: Double-click to open the USB disk, you can see 2 folders (UPGRADE and SYSTEM)
- Step 4: Double click UPGRADE folder to enter
- Step 5: Copy the APP.ZIP file to the UPGRADE folder and make sure the copy is complete
- Step 6: Unplug the USB cable, power off and restart (when restarting, you will see the red and green lights flash alternately,
- after the upgrade is complete, only the green light will work in normal operation)
- Step 7: upgrade complete