

TECHNICAL DATA SHEET DS0128 rev 23

CBT-4T4-2U1R



DESCRIPTION

The CBT-4T4-2U1R is a freely programmable BACnet® Unitary Controller with native MS/TP communications support. The controller is BTL listed as a BACnet Advanced Application Controller (B-AAC) and is ideally suited for the control of Fan Coil Units with ECM motors, Heat Pumps, Unit Ventilators, Unit Heaters, Chilled Ceilings/Beams and custom unitary equipment.

Part of Cylon's **CB Line** of BACnet field controllers, the **CBT-4T4-2U1R** features 4 Uniputs[™] with Triac (configurable as inputs OR outputs), 4 Universal Inputs, 2 UniPuts, 1 Digital Output with a high-power relay output and a dedicated input for Cylon's **CBT-STAT** or **UCU Room Display** intelligent room sensors.

APPLICATION

The **CBT-4T4-2U1R** is suitable for controlling a variety of small to medium-sized HVAC equipment such as:

- Fan Coil Units with ECM
- Heat Pumps
- Unit Ventilators
- Chilled Ceilings/Beams
- Unit Heaters
- Exhaust Fans
- Custom Unitary Equipment

The controller accommodates available pre-engineered strategies or can be tailored to custom applications using $CXpro^{HD}$ programming software.

4 Uniputs with Triac

Configured as analog or digital outputs, or voltage inputs along with Triac functionality that can switch a 24 V AC load

4 Universal Inputs

Can be configured as analog or digital inputs with pulse counting on the 4th input

2 UniPuts

Can be configured as analog or digital output or voltage inputs

1 Digital (Relay) Output

Can switch high inrush loads up to 240 V AC, 8 Amps

BACnet MS/TP Fieldbus

Supports the following configurable BACnet objects: AI/AO/BI/BO/AV/BV, Trend Logs, and Schedules

Cylon Intelligent Room Sensor support

Up to 500 Strategy Blocks

Up to 6 Trendlogs

1024 entries per Trendlog

Data Security

Strategy and setpoints backed up in Flash

No Hardware I/O Jumpers

Hardware points are automatically configured by the downloaded strategy

SPECIFICATIONS

MECHANICAL

Size	5.7 x 5.12 x 1.78" [145 x 130 x 45 mm]		
(excluding terminal plugs)			
Enclosure	Injection molded, flame retardant ABS plastic		
Mounting	 DIN rail The housing base is designed for snap-mounting on DIN rails The controller should not be freely accessible after mounting Unit must be oriented such that powered relay terminals are at the bottom of unit 		

CONNECTION

Note: Use Copper or Copper Clad Aluminum 70 °C (158 °F) conductors only.

Terminals	PCB mounted plug terminal connections	
Conductor Area	Max: AWG 12 (3.09 mm²)	
	Min: AWG 22 (0.355 mm²)	

ENVIRONMENT

Note: This equipment is intended for field installation within an enclosure.		
Ambient Temperature 0 °C 50 °C [32 °F 122 °F] ambient.		
Ambient Humidity 0% 90% RH non-condensing		
Storage Temperature -30 °C +70 °C (-22 °F 158 °F)		
EMC Immunity	4C Immunity EN 55024, 2010	
EMC Emission	EN 55022, 2010 Class A	
Approvals	BTL Listed – BACnet Advanced Application Controller (B-AAC) UL Listed (CDN & US) UL916 Energy Management Equipment - File No. E176435	
Safety	EN 60730-1:2011 Automatic Action type i.e. Type 1.B.Y (€ Approved	
Pollution Degree	Class 2 (EN 60730-1)	

ELECTRICAL

Supply Requirements	upply Requirements 24 V AC/DC +15 % / -20 % 50/60 Hz	
Transformer Rating	12 VA typical, 81 VA max with all external loads	
Relay Rating	250 V AC @ 8 A	
BACnet Loading	¼ unit load device	

PROCESSOR

Туре	STM32 F103ZET6 32bit processor
Clock Speed	8 MHz crystal, 72 MHz internal processor clock rate
System Memory	Internal Flash 512 Kbyte
(soldered to PCB not	Internal SRAM 64 Kbyte
removable)	External Flash 16 Mbyte
	External SRAM 1 Mbyte

COMMUNICATIONS

Local serial port	USB Micro-B socket (used as service port)	
BACnet MS/TP port	RS485 @ 9K6, 19K2, 38K4 or 76K8 Baud (defaults to 38K4)	
	Max cable length 1.2 km	
Local STAT Port	RS485 with a maximum cable length 500 m	
	Supports CBT-STAT and UCU Room Display	

INTERFACE

Engineering Software CXpro^{HD}

INPUTS / OUTPUTS

Note: Shielded cable is recommended for all input connections.		
UniPuts with Triac	When configured as Input: Analog Input Range: 010 V @ 40 kΩ Resolution: 12 bit Digital Volt-Free contact, @ 25 mA not continuous When configured as Output: Analog Output 010 V, 20 mA, 12-bit resolution	
	Digital Output 0 10 V, 20 mA 24 V AC Triac @ 500 mA maximum. Switch live.	
UniPuts	When configured as Input: Analog Input Range: 010 V @ 40 kΩ Resolution: 12 bit Current input Range: 020 mA @ 390 Ω	
	Note: Current Input requires user-supplied external 390Ω resistance.	
	Accuracy: depends on user supplied external resistor Digital Volt-Free contact, @ 25 mA not continuous	
	When configured as Output: Analog Output 0 10 V, 20 mA, 12-bit resolution Digital Output 0 10 V, 20 mA	
Universal Inputs	Analog Input Range: 010 V @ 130 kΩ Resolution: 12 bit Temperature measurement Range: 0 °C +50 °C (32 °F 122 °F) Resolution: 12 bit Passive Input for a large range of temperature sensors. 10K3A1 sensors are recommended.	
	Note: It is not recommended using Sensors with a heating dissipation constant (K factor) < 2 as this will lead to an offset error.	
	Current input Range: 020 mA @ 390 Ω Accuracy: ±0.5% full scale [100μA] Digital Volt-Free contact, Dry Contact Note: Only Universal Input 4 supports pulse counting at below 20 Hz and a minimum pulse width of 25 milliseconds.	
Relay Digital Output	Relay Contacts with ability to switch up to 240 V AC Maximum Load: 240 V AC / 8 A max	
24 V AC output	Total current drawn from 24 V AC terminals is	
terminal	limited to 0.9 A.	
Notes: 1) All inputs and output 24 V AC.	uts are protected against short circuit, as well as over-voltage up to	

SOFTWARE FEATURES

Maximum number of Strategy Blocks		500	
Maximum number of Trend Log Modules		6	
Maximum internal Trend Log capacity (standard)		1024	
Data Security	Strategy and S	Strategy and Setpoints backed up in Flash	

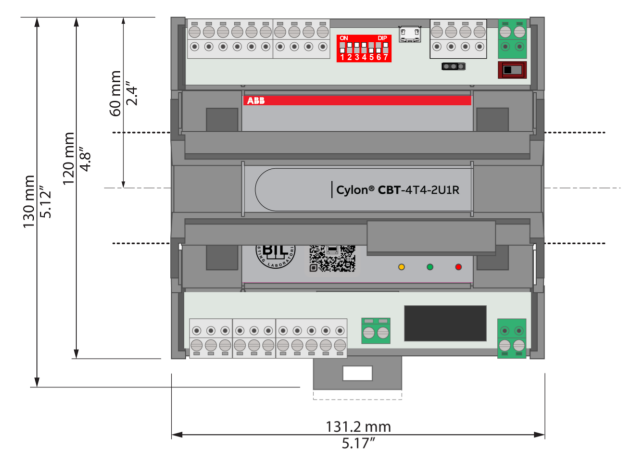
INTERFACE

Engineering Software

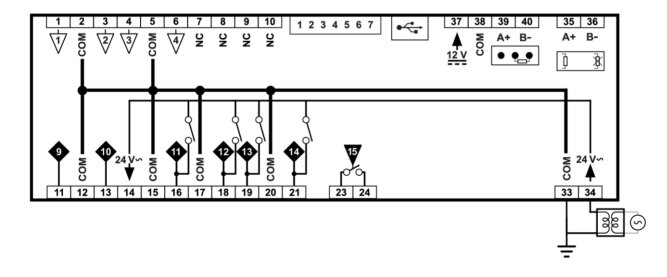
CXpro^{HD}

DS0128 rev 23

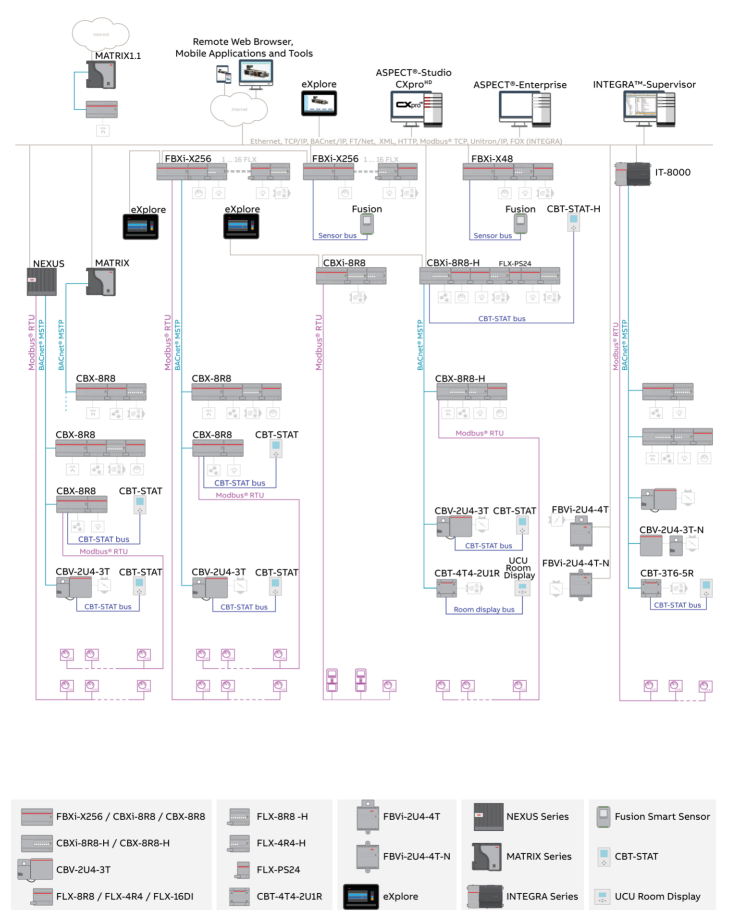
DIMENSIONS



WIRING



SYSTEM ARCHITECTURE



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