



Home » Dsucot » Dsucot DT18\_C05 Contact Cable for Cobalt X Data Logger Installation Guide T

## Contents [ hide ]

- 1 Dsucot DT18\_C05 Contact Cable for Cobalt X Data Logger
- 2 Introduction
- 3 Specification
- 4 Overview
- 5 Installation
- 6 FAQs
- 7 Documents / Resources
  - 7.1 References

# DSUCOT

**Dsucot DT18\_C05 Contact Cable for Cobalt X Data Logger** 



#### Introduction

The Dsucot DT18\_C05 Contact Cable is designed to interface with Cobalt X data loggers from Techno-Sciences/Emerson. It facilitates direct physical data communication, charging (where applicable), and firmware updates. Commonly used in cold chain monitoring and environmental data logging, this cable ensures a seamless and reliable connection between the logger and a PC or docking station.

# **Specification**

Feature	Details	
Model	DT18_C05	
Compatibility	Cobalt X Data Logger series	
Connector Type	Proprietary contact pad (logger side), USB (PC side)	
Length	0.5 meters (approx. 50 cm)	

Feature	Details
Cable Material	Durable, shielded plastic/rubber jacket
Functionality	Data transfer, device communication
Use Case	Environmental monitoring, pharma cold chain, warehousing

#### Overview

Dry contact cable to monitor equipment providing dry contact output (door opening-closing, uninterruptible power supplies, air conditioning units, ultra-low-temperature freezers). Connects to a Cobalt X 2.5 mm jack input.

- Open/close (on/off) detection
- For Cobalt X

#### Installation

### • Unpack the Cable

Ensure the DT18 C05 cable is free from physical damage.

# • Connect to Cobalt X Logger

Align the **contact pad** end of the cable to the contact port on the Cobalt X Data Logger. It typically magnetically or physically locks into place.

### Connect to PC

• Plug the **USB** end into your computer's USB port.

#### Launch Software

- Open the CobaltView or Emerson Cold Chain software (depending on your model/firmware).
- The logger should be automatically detected.

#### Perform Actions

- Download data logs
- Configure logging intervals
- Update firmware (if required)
- Export reports or archive data

#### **FAQs**

### Q1. Is the DT18\_C05 cable compatible with older Cobalt models?

A: No, it is specifically designed for the Cobalt X series. Older Cobalt models may use a different interface.

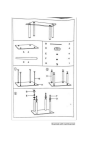
#### Q2. What software do I need to use with this cable?

A: Use CobaltView or the Emerson Cold Chain platform, depending on your logger firmware version.

# Q3. Can I use this cable for charging the Cobalt X logger?

**A:** Most Cobalt X models are not rechargeable. The cable is used for data transfer and configuration on

# **Documents / Resources**



<u>Dsucot DT18\_C05 Contact Cable for Cobalt X Data Logger [pdf]</u> Installati on Guide

DT18\_C05 Contact Cable for Cobalt X Data Logger, DT18\_C05, Contact Cable for Cobalt X Data Logger, for Cobalt X Data Logger, X Data Logger, Data Logger

#### References

- User Manual
- Dsucot
- Contact Cable for Cobalt X Data Logger, Data Logger, Dsucot, DT18\_C05, DT18\_C05 Contact Cable for Cobalt X Data Logger, for Cobalt X Data Logger, X Data Logger

# Leave a comment

Your email address will not be published. Required fields are marked\*

Comment \*

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.