

# PRODUCT DATA SHEET

TOUCHÉ CONTROLS



## DIGITAL INPUT WITH TIMECLOCK



TC: TIMECLOCK  
(ENCLOSURE INCLUDED)



DI: DIGITAL INPUT INTERFACE MODULE  
(ENCLOSURE INCLUDED)

### DESCRIPTION

The Digital Input Time Clock is a combination digital input module and astronomical timeclock. When connected to a networked Room Manager, all programmed timeclock events are automatically shared between the networked devices.

### FEATURES

- Supports up to seven on-and-off schedules per week that can be repeated daily or weekly. The 3-button interface makes programming simple.
- Automatically adjusts to daylight savings and includes astronomical time events for dusk and dawn control.
- Programmed events are retained in non-volatile memory.
- Includes battery backup for time retention.
- The digital input interface module (DI) generates a dry contact signal from the timeclock (TC) for simple integration with a Room Manager.
- Scheduled events that are generated by the DI-TC are automatically shared by all network connected Room Managers for a simple to setup yet powerful system timeclock.
- Scheduled timeclock events can be used for scene preset triggers and system overrides.
- Modular design of the DI-TC supports remote installation of the timeclock (TC) component in a standard 1-G electrical box and Decora® plate (not included).

Touché Controls (a Product of ESI Ventures)

A: 2085 Humphrey Street, Fort Wayne, IN 46803

T: 888-841-4356

W: [ToucheControls.com](http://ToucheControls.com)

Doc: Rev1-1-22

## SPECIFICATIONS

VOLTAGE	120VAC (POWER FOR TIMECLOCK)
CONNECTIVITY	18/2 NON-SHIELDED CABLE
AMBIENT TEMPERATURE	50C (122F)
MAXIMUM HUMIDITY	10 - 90%, NON-CONDENSING
ENCLOSURE	DI: 4"X4" ELECTRICAL JUNCTION BOX (INCLUDED) TC: 4"X4" ELECTRICAL JUNCTION BOX (INCLUDED) OR IN 1-G ELEC. JUNCTION BOX (FBO)

## CATALOGUE NUMBER

DEVICE TYPE	CONTROL TYPE
<b>DI</b> Digital Input Module	<b>TC</b> Timeclock

## CONNECTIVITY

