

Dynalite Demo Program Version 2.0

The demo program is written with the following devices and software versions:

Pro2 with OS	3.088
TPS 4500 with firmware	2.002
Simple Windows version	2.04.14.05
Symbol Lib version	2.44
Device Lib Version	2.44
Crestron DB version	16.0.4

Connection

A Dynalite DTK622 RS485 - RS232 converter is plugged in the com-port of the Pro2 and and connected to the Dynalite system via a straight flat cable with RJ-11 connectors (delivered with the converter).

The com port settings of the Pro2 are as followed:

Baud Rate:	9600
Data bits:	8
Stop Bits:	1
Parity:	N
Pacing:	0
Comm Std:	RS-232
HandShaking:	Hw: RTS Sw: None

NOTE:

In the Dynalite software you can create “duplicate” channels. This however is not recommended when using Crestron to control the Dynalite network. When asking for feedback of a channel the network will send the same value more then once. At the moment this is not supported by the modules. We will work on this in following versions.

VERSION CHANGES:

The macro now supports also the old classic commands for dynalight. A digital input is added to the Area-module that has to be set to switch to classic-commands.