

# LinTronic

<http://www.lintronic.dk>

Welcome to Dynalite Control Systems - Windows Internet Explorer

http://dynamite-online.com/?gclid=CMPLg8Dtr5kCFQ6wQwod0WdkJA

dynamite australia

Welcome to Dynalite Control Systems

dynalite

- home )))
- applications&solutions )))
- products )))
- services )))
- technicalsupport )))
- company )))
- newsroom )))
- contact )))
- links )))

SEARCH

privacy • terms & conditions

join mailing list • training • careers • contact us

## welcome )))

Dynalite designs and manufactures technology solutions for lighting control and building automation applications. Initially developed for large-scale projects, Dynalite's distributed intelligence system is equally suited to small installations. As an industry segment leader, our reputation as a provider of superior solutions extends to over fifty countries around the world.

Our products and systems can be broadly defined into three market segments; architectural lighting control, home automation and energy management. Click on the links below for more information on each.

- Architectural Lighting Control
- Home Automation
- Energy Management

### Latest developments

Our New Look

You may have noticed something looks different... that's because this is

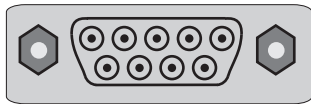
*Dynalite*

start | 3 Micro... | CodeVisi... | 3 Visual... | Unavngi... | Welcome... | CorelDR... | Internet | 100% | 21:43

# DTK622-232

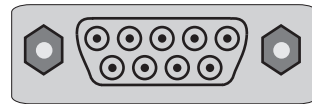
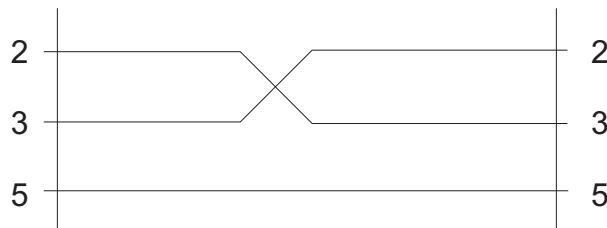


9600 bps, n,8,1

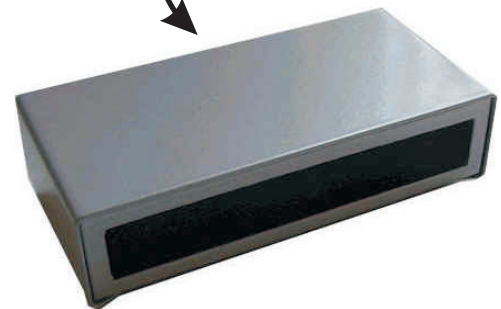


Male

RS232 cable crossed



Male



The information (commands) controlling the TT455-RT-238 to send out Dynalite RS232/RS485 commands to a DTK622-232, consist of 8 pcs. 3-digit numbers. These commands can be created in the CommandList section of the TT455-RT-238's Configurator (see next page).

Structure:

769 aaa bbb ccc ddd eee fff rrr = command

769	= Dynamic RS232 command	
aaa	= Manufacturer (004 = DYNALITE RS485)	
bbb	= COMMAND	Range 000 - 255
ccc	= AREA	Range 000 - 255
ddd	= PRESET_CHANNEL	Range 000 - 255
eee	= FADE LOW	Range 001 - 255
fff	= FADE HIGH	Range 000 - 255
rrr	= JOIN	Range 000 - 255

All numbers must be inserted as 3-digit decimal numbers in the range from 000 to 255

EXAMPLES:

769004101005000100000255=AREA 5 PRESET 1 FADE TIME= 2.00S  
 769004116007255250000255=AREA 7 CHANNELS OFF ALL FADE TIME= 5.00S  
 769004117007002244001255=AREA 7 CHANNELS ON 3 FADE TIME= 10.00S  
 769004118010255000000255=AREA 10 CHANNELS STOP ALL FADE

