### Operation

The TV-66K with **T4LED** firmware will send a track commands (1..4) to the media player as well as providing a 5 volt DC (30 mA, TTL) signal for the duration of the selected track. Terminal 9 also provides a TTL signal whenever any show has been activated.

The media player must be set to MENU mode with the first file being a video (MPG, WMV) file.

## **Attaching Hardware**

Make sure power is disconnected before attaching the wires for the buttons and optional LED2WSB LEDs to the TV66K (see specifications below). Also attach the standard control cable (DV66KC) that comes with the TV66K to the DV68 before powering up the player.

# Dry Contact closure (button or M/S) connections:

•		,
TRACK	Terminal to Ground	5V TTL signal
1	1	on terminal 5
2	2	on terminal 6
3	3	on terminal 7
4	4	on terminal 8
SHOW ACTIVE		on terminal 9
Ground is Terminal 10		

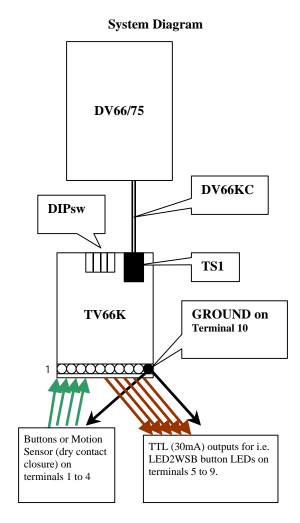
Example: Providing a contact closure to terminals 1 and 10 will send the TRACK 1 command to the media player and will provide a 5 volt (TTL) signal on terminal 5 and 9 for the duration of the video.

#### TEST MODE

Turning dipswitch 1 OFF will disable the start-up delay of 10 seconds. For normal operation, this dipswitch should be set to ON.

#### **Button Lockout MODE**

Turning dipswitch 2 OFF will disable the button lockout. This will allow you to select another show at anytime.



# TV-66K with **T4LED firmware** Version 1.2

# Quick Reference Guide

Revision 2010/02/16

Technovision 1845 Sandstone Manor, #2 Pickering, Ontario L1W 3X9 P:(905) 420-5153 F:(905) 420-0753 www.technovision.com

Note: Version 1.1 supports DV66 Version 1.2 supports DV66 and DV75

1