# Sample Setup for 1 iPad using LoopBE30 (Windows)

In this setup I am designating:

- Target 0 for Composer Tools Pro
- Target 1 for C\_brains
- Target 2 for MK Transport
- Target 3 for MK Connect

Since all the products will be installed on the same iPad, they can all share the same connection to MK Connect.

In LoopBE30 I have enabled all 30 ports. We won't use them all, but there is no harm in having them available.

## Composer Tools Prefs:

Composer Tools Pro Target: Input: 0 Output 0

MK Connect Target: Input: 3 Output: 3

## C\_brains Prefs:

C\_brains Target: Input: 1 Output: 1

MK Connect Target: Input: 3 Output: 3

## **MK Transport Prefs:**

MK Transport Target Input: 2 Output: 2

MK Connect Target: Input: 3 Output: 3

#### Lemur "More Settings" Page MIDI 0: To: Internal MIDI 1

From: Internal MIDI 2

#### MIDI 1: To: Internal MIDI 3 From: Internal MIDI 4

MIDI 2: To: Internal MIDI 5 From: Internal MIDI 6

MIDI 3: To: Internal MIDI 7 From: Internal MIDI 8

#### MK Connect Connections Pane Tablet 1

MIDI From: Internal MIDI 7 MIDI To: Internal MIDI 8

#### Cubase

Device Setup: MIDI Port Setup Make sure to include Internal MIDI 1 in your "In All MIDI" devices. This where Composer Tools Pro will send its performance controls-- you want to record this stuff onto your tracks! Logically then, you want to deselect all the others. You DON'T want to record C\_brains & MK Transport MIDI data onto your tracks.

Device Setup: C\_brains Generic Remotes (both) MIDI Input: Internal MIDI 3 MIDI Output: Internal MIDI 4

Device Setup: MK Transport Generic Remote and Mackie Control MIDI Input: Internal MIDI 5 MIDI Output: Internal MIDI 6

Composer Tools Pro Recall Send (where you send the Transformer on each track) Internal MIDI 2