

Power Point Manual

**Get On The
BUS**



**BrainMaster
Universe
Simplified**

**BUS
levels
Explained**



BrainMaster Universe Simplified

"Get On The BUS"

- BrainMaster Universe Simplified provides the most unique educational program available in the world of Neurofeedback.
- It provides a platform for beginners to learn protocols within the BrainMaster System.
- It demonstrates how simple 4.0 BrainAvatar is for those just starting out in Neurofeedback (Level 1).

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BrainMaster Universe Simplified

“Get On The BUS”

- As new technicians gain more experience questions regarding protocol modification will naturally be evoked.
- Because this program is designed with the perception of the practitioner “reaching out” rather than program developers saying “here it is, now use it”, answers to your questions are provided as headers for subsequent learning modules.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BrainMaster Universe Simplified

“Get On The BUS”

- However, since it wouldn't be possible to use your questions as file names (file name lengths would be too long) a Table of Contents (TOC) is provided to convert the questions into a useable folder and file name structure. You most likely have already reviewed this unit.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BrainMaster Universe Simplified

“Get On The BUS”

- The BUS Terminal is the entry point of your journey.
- You will find the TOC of files in the BUS Terminal
- Also, in the BUS Terminal, start with basic functions common to all levels such as creating and opening client folders, naming and saving work.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BrainMaster Universe Simplified

“Get On The BUS”

- In Level 1 you will learn the very easy basic protocols.
- All Level 1 protocols are “Load and Go” to be run “As Is” with no modification.
- They are designed to get you up and running immediately, and to show you how easy it is to run 4.0 BrainAvatar.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BrainMaster Universe Simplified

“Get On The BUS”

- Since Level 1 protocols are designed for you to run automatically, you can spend the your time conversing with the client, observing the client, taking notes and developing the questions you will find answered in Level 2.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

Settings Levels

- In Level 2 we will answer the most basic questions such as, “How do I change electrode placements? How do I change frequency ranges? And, how do I change from automatic to manual thresholding?”

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

Settings Levels

- Level 3 Settings instruct the inclusion of additional channels, additional frequencies, z-scores and introduction to the event wizard
- Level 4 Settings provide instruction for the “Flow” and how to make major modifications to any 4.0 BrainAvatar Settings.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BrainMaster Universe Simplified

“Get On The BUS”

- So, from here move on to the remaining BUS Terminal Programs on “How to create a client folder” and “How to open an existing client folder.”
- Also, use the Table of Contents (TOC) to help navigate to the desired learning modules.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BrainMaster Universe Simplified

"Get On The BUS"

- Your ticket to the most exciting way to learn Neurofeedback using the 4.0 BrainAvatar System is below. So let's get on the Bus.



All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

Power Point Manual

**Get On The
BUS**



**BrainMaster
Universe
Simplified**

**BUS
levels
Explained**

