

Alpha Standalone Progressive with In game Meter Configuration

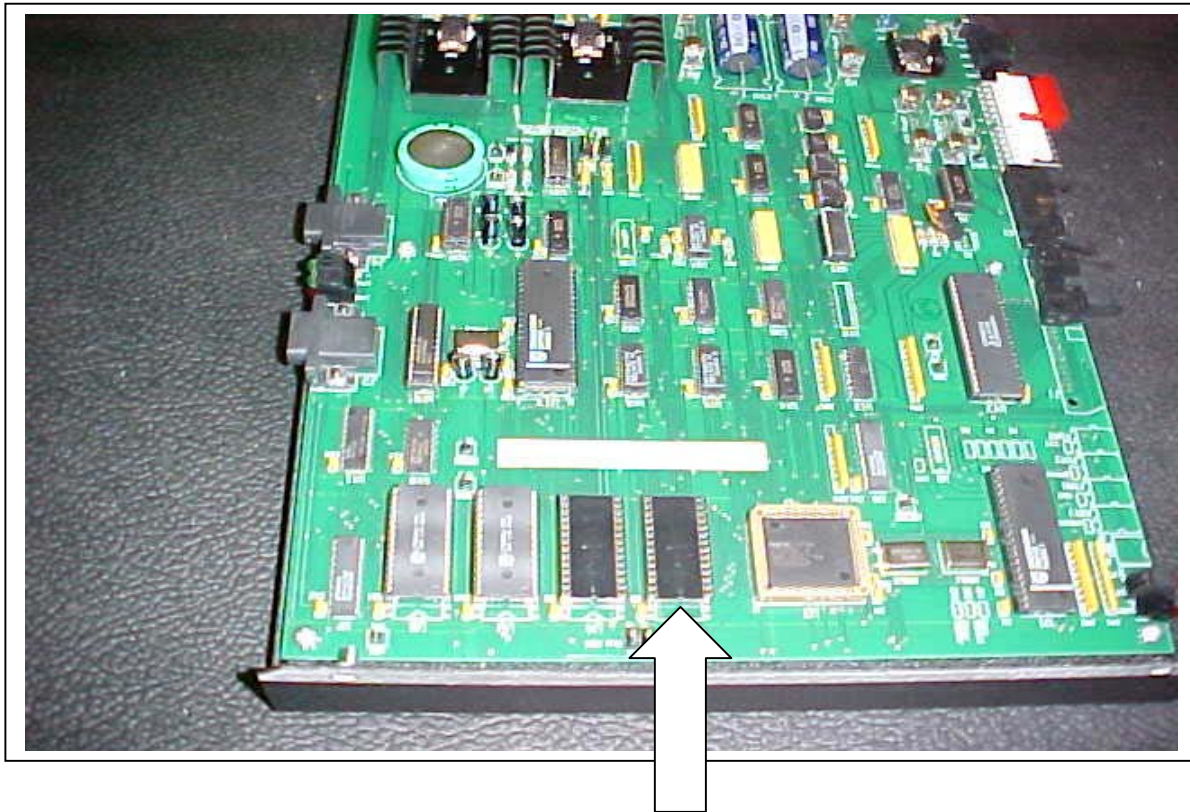
To set up the Alpha Machine with a Standalone Progressive with the internal Meter you need K-00721-9001.

This Kit includes the following parts:

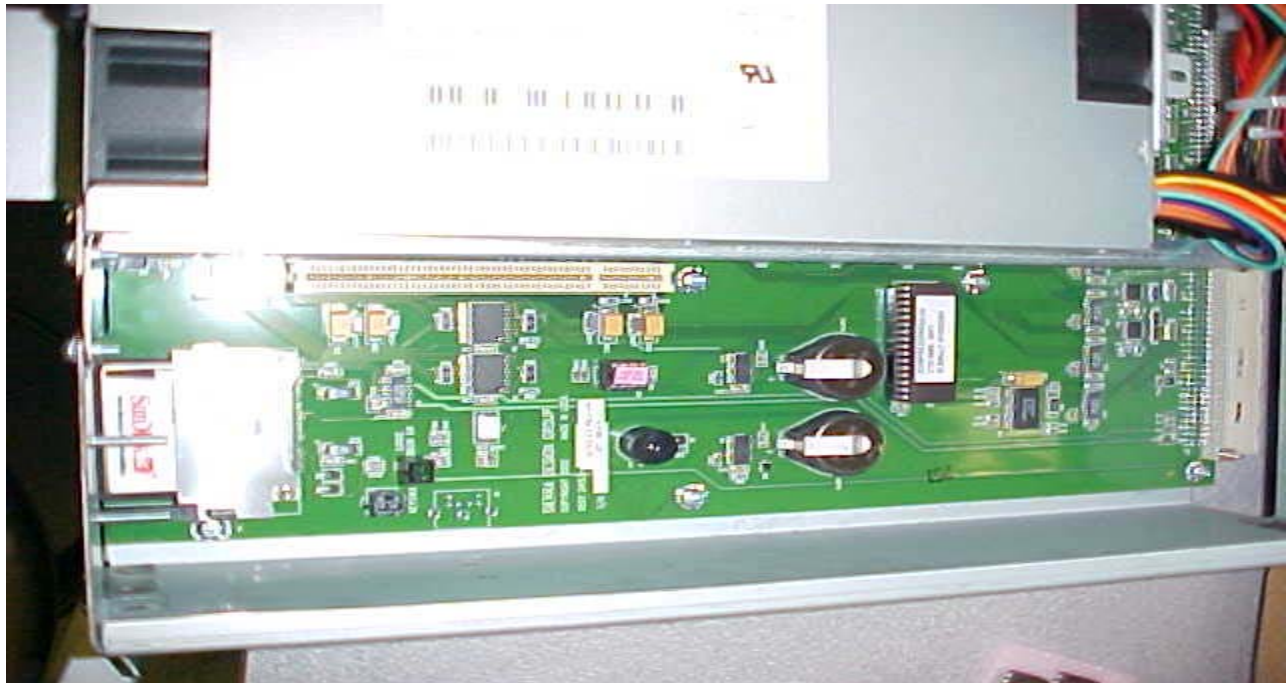
AS-02936-0019	ASY, MIKOHN CON2AS
AS-02936-0065	ASY SIB BD MIKOHN
AS-02982-0064	ASY SIB PS MIKOHN
CBL-20522-0001	CABLE, SERIAL PROG
CBL-20523-0001	CBL SIB TO SUP CONTROLLER
CBL-29524-0001	CBL SUP CNTRL TO CAM3
E-00126-0186	PWR CORD, SIB MIKOHN
K-00621-9002	KIT, CHAM3 =12C MIN#002-760-20

The following does not come in the kit and will need to be ordered separately.

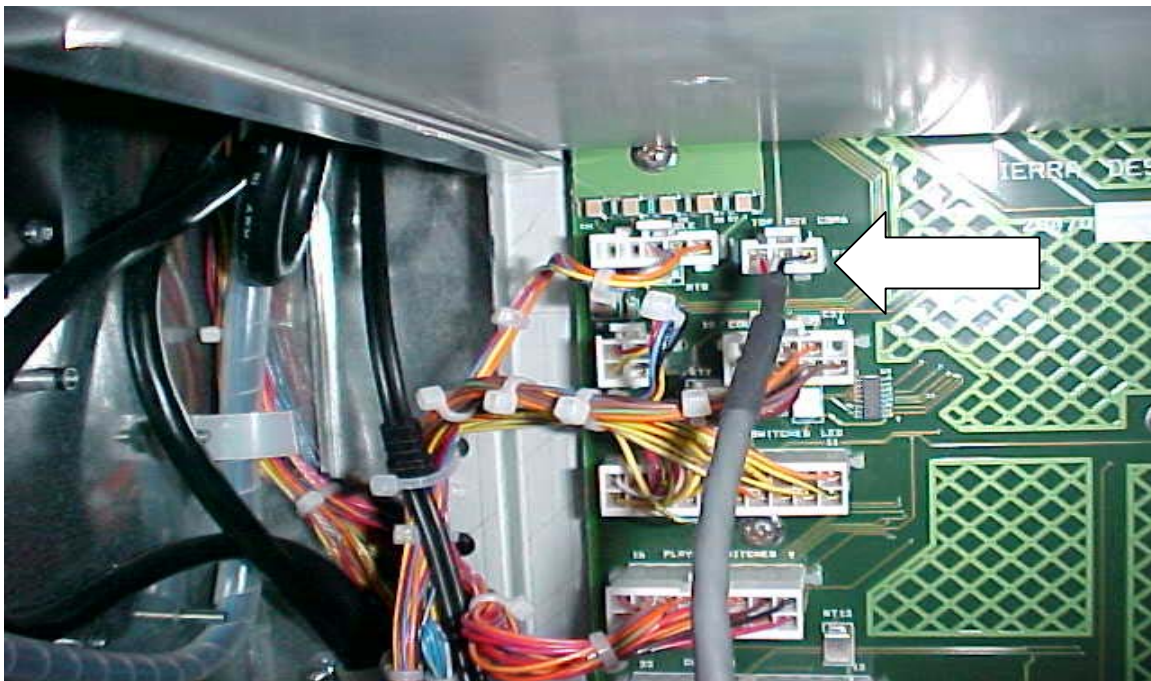
1. You will also need a power strip to connect the three power supplies included in the kit.
2. Check the Super Controller for the proper version software 7.12SL (Con2 v7.12SL) installed in the U3 position. This software is required for this setup.



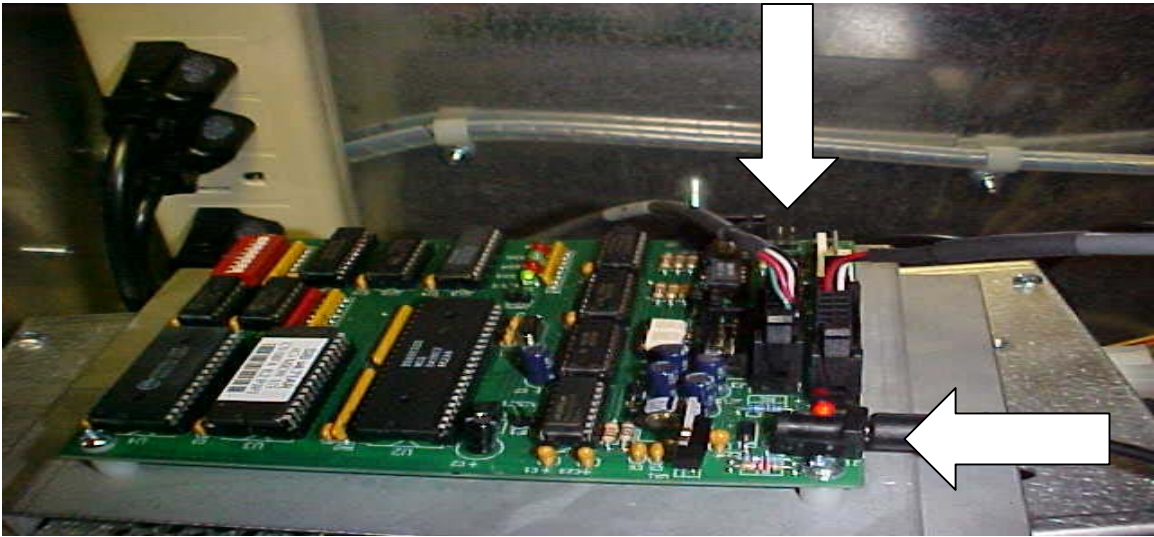
Make sure you have the proper software installed in the Alpha Machine prior to starting with the progressive installation. You need the Operating System to be at least -07 (Jurisdictional Dependent) or higher and a game personality that supports progressive. The bios and the jurisdiction chip can be any standard approved device.



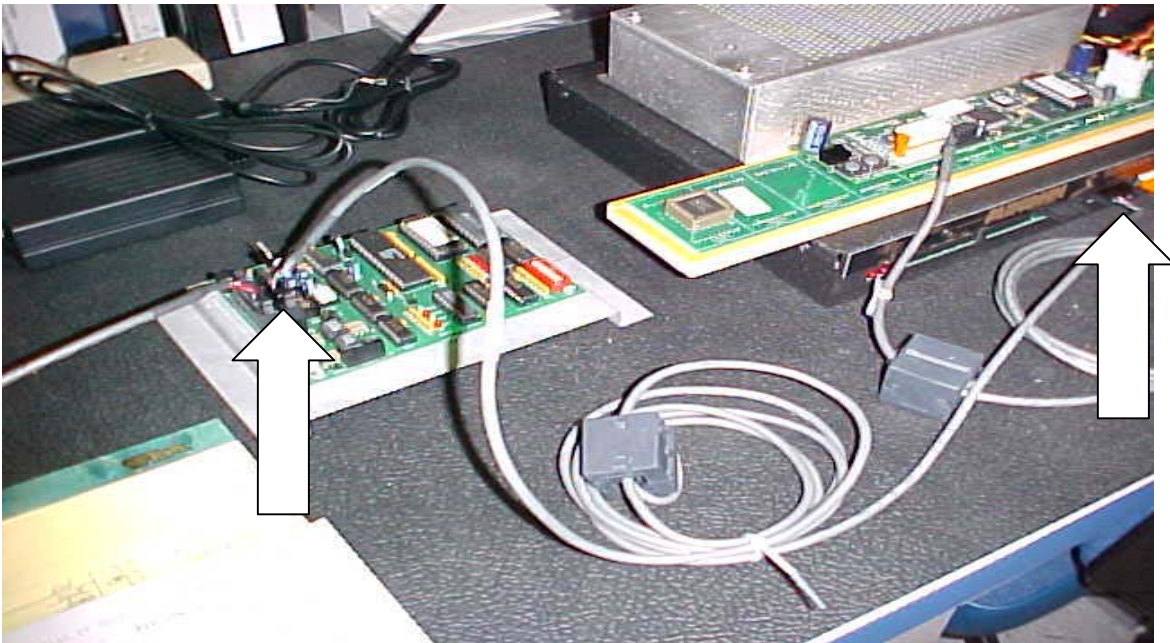
Install the Cables CBL-20522-0001 into the three-prong connector at the upper left of the backplane of the Alpha Machine.



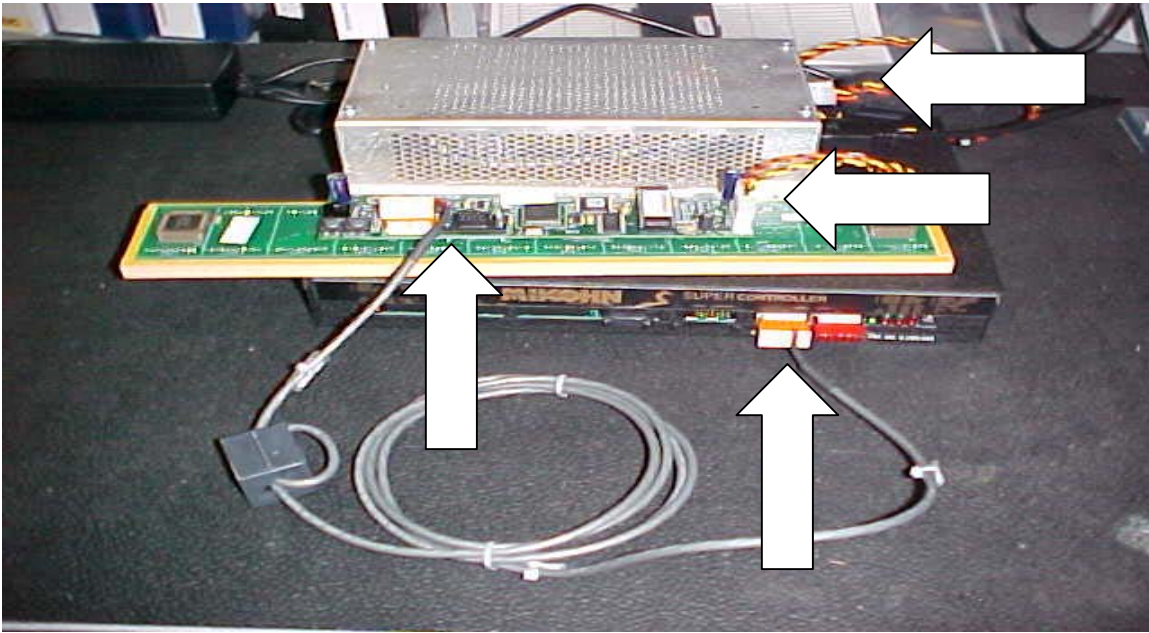
This cable will connect to J2 on the SIB board AS-02982-0064. The SIB board has a power supply that also plugs into the board in the round jack on the end of the board. This supply has a 12V and 1.5A output. This is the smaller supply in the kit.



Use cable CBL-20423-0001 to connect J3 of the SIB board to J3 of the Super Controller.

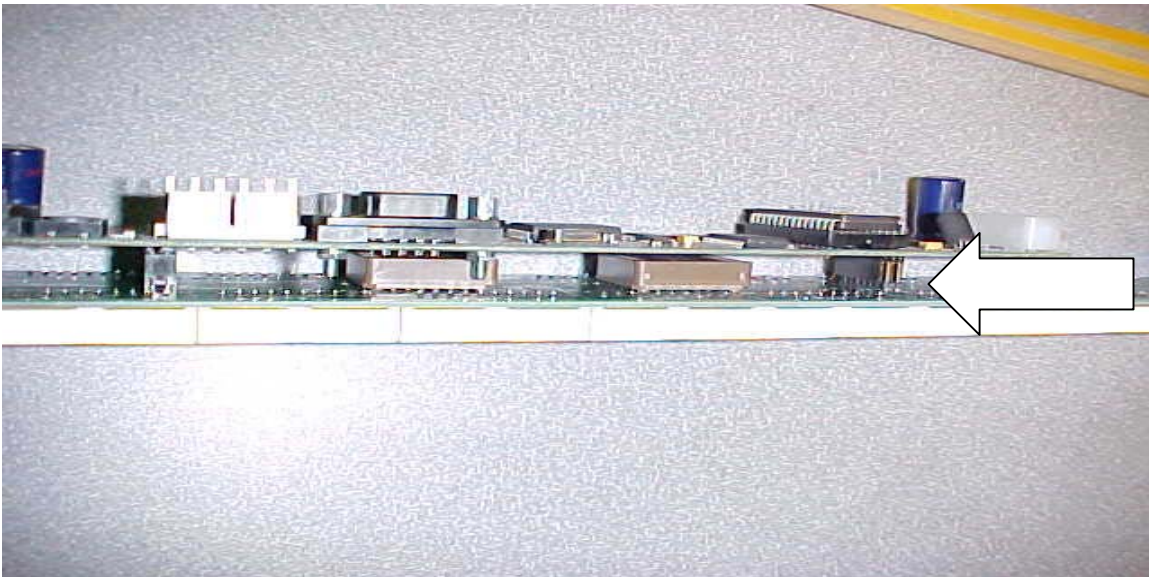


From J5 on the Super Controller run cable CBL-20524-0001 to J1 on the CAM III which is connected to the back of the 12 Cell Mini Photon.



The CAM III and 12 Cell Mini Photon has a power supply from K-00621-9001 that also needs connected. Connect the power cord to a Splitter box and plug it in the end at the power connection. Install the multi-colored cable from the kit into the jack on the end of the power unit and plug the smaller end of the cable into the back of the CAM III. Make sure that the CAM III is connected to the 12 Cell Mini Photon properly. The connectors used here can be plugged incorrectly.

See Photo below:



The Super Controller also has a power supply that is connected to it at the jack on the right end in the front on the unit. This power supply has an output of 12V and 2.5A. This is the larger supply in the kit and has a higher current output than the other supply included in the kit. All the power supplies should be connected to the power strip.

Set the all of the Dip Switches on the SIB board to off. This will equal Slot ID of 1 when you setup the Alpha for Progressive.

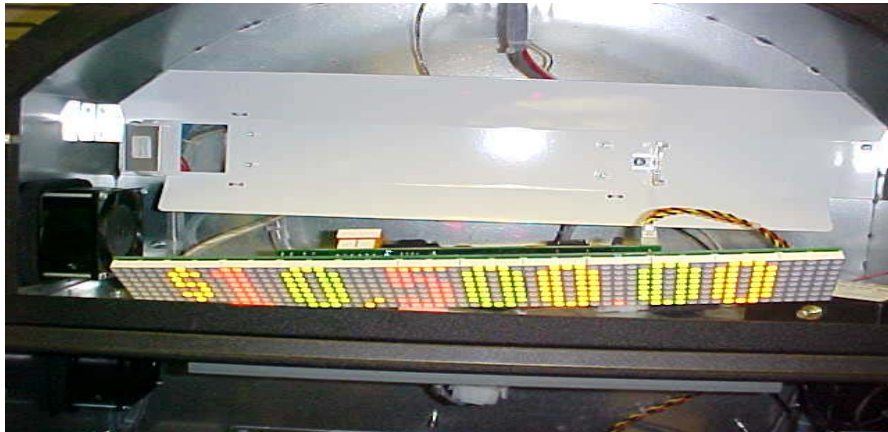
Connect the power strip to the convenience outlet in the game to supply power to the progressive equipment.

Do a complete NAVRAM and EEPROM Clear on the Alpha machine and set the machine up for a Single Denom and Progressive.

While the machine is booting up you can install the standard PSP 2.0 setup with the laptop. The PSP cable is attached to the Super Controller at the rear of the unit. In the PSP setup use the MS27 Serial Return instead of MS00 at F8. All other settings are standard PSP settings. For your convenience the procedure for PSP is attached to this document.

The CAM III must be set using the two buttons for the MIK and not BAL on the Display.

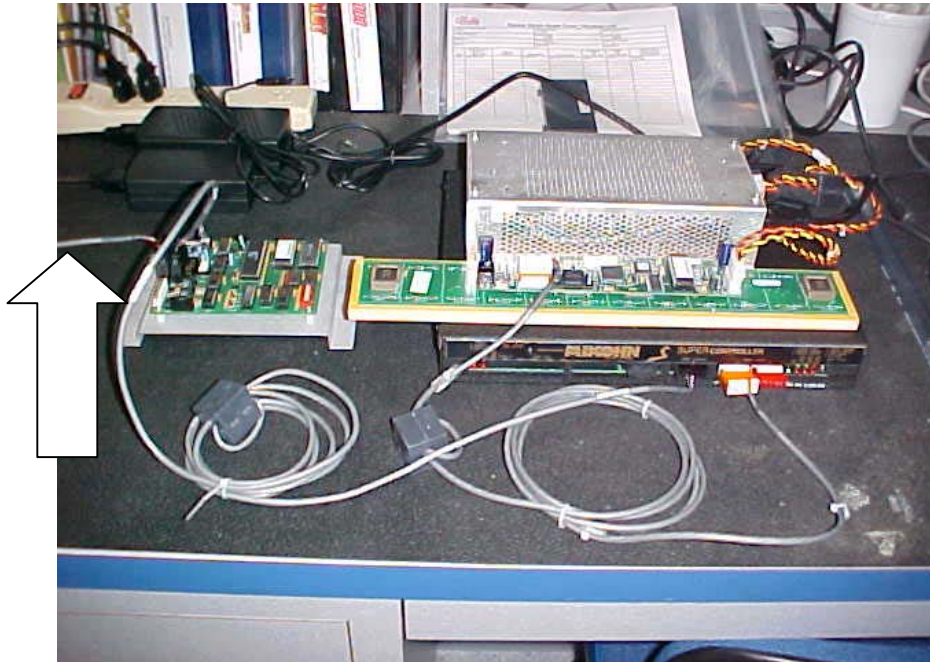
Once you have established the proper settings you should have the amount of the Current Jackpot that you set during the setup showing on the Display.



When the unit is tested for incrementation you will see the display change.



The typical set up will appear as shown below. Cable on the left goes to the Alpha Machine.



If you have further questions contact Technical Support at
(702) 896-7849.

STANDALONE METER CONFIGURATION

K0721-9001

