



POWERING OPTIONS

For Talent Pod – Sports Pod
MiniPod – Guest Pod

HENRY ENGINEERING
 PO Box 3796
 Seal Beach, CA 90740
 Tel: 562.493.3589
 E-mail: henryeng@aol.com
 Web: www.henryeng.com

www.henryeng.com

There are several options for powering Henry Engineering’s “pod” products...

MultiPhones Master



All “pod” products can be powered from a **MultiPhones Master** unit. Master can power multiple pods. Unit has inputs for Left/Local, Right/Return and Talkback audio. Audio and power will be distributed to all units via cat5 cable.

NEW Power Pod



All “pod” products can be powered with the new **Power Pod**. It has inputs for Left/Local and Right/Return audio. Audio and power will be distributed to all units via cat5 cable.

12V AC Transformer



12 volt **AC** wall transformer can power any pod product EXCEPT Guest Pod. One transformer will power multiple units when linked with cat5 cables. **NOTE: For Talent Pod / Sports Pod systems, a Power Pod or MultiPhones Master unit will provide best performance.**

SportsCaster



SportsCaster can power any pod product. Program audio will be sent to Left/Local headphones; Intercom will be sent to Right/Return via cat5 link.

The table below shows which powering options can be used with each product.

PRODUCT	MULTIPHONES	POWER POD	12V AC XFMR	SPORTSCASTER
MINIPOD	YES	YES	YES	YES
GUEST POD	YES	YES**	NO	YES
TALENT POD	YES	YES	YES*	YES
SPORTS POD	YES	YES	YES*	YES

Notes:

*1. For multiple Talent Pod / Sports Pod systems, a MultiPhones Master or Power Pod will provide best performance.

**2. The new Power Pod allows Guest Pods to be used *without* a MultiPhones Master unit. Audio can be fed into the Audio Input jacks of the Power Pod; cat5 cabling will distribute audio and power to all Guest Pods.