

## Oshkosh 2008 Recap

### **BendixKing** KFD-840

by Honeywell



Although no exact delivery dates are being quoted, Honeywell has released list & dealer pricing and will accept orders for its new KFD-840 Primary Flight Display. List price for the KFD-840 is \$16995 with availability in December 2008. No Approved Model List has been released yet for the KFD-840 retrofit system.

[Click Here](#) for Additional Information on the KFD-840 PFD.

### **KSN-770**

Honeywell has released additional sales information and trade-in incentives for its new KSN-770 WAAS GPS/Nav/Comm/MFD. The base KSN-770 (GPS/Nav/Comm) has a list price of \$13995. Options include Charts (\$2195), 16-watt comm (\$4295), Radar interface (\$4695), and TAWS Class B (\$6995). Honeywell will be offering trade-in credits for used Bendix/King and Garmin equipment that may be removed for a KSN-770 installation. This includes KMD-250/550/850 MFDs, KLN-89B/90B/94/900/135A GPS receivers, KX-155/155A/165/165/170B nav/comms and Garmin GNS-430/530 GPS Nav/Comms. Honeywell has published no official trade-in values. Honeywell will accept orders for the KSN-770 with availability in March 2009.

**BendixKing**  
by Honeywell



[Click Here](#) for Additional Information on the KSN-770 MFD.

### **BendixKing** AV8OR Handheld MFD

by Honeywell



Honeywell announced a new handheld GPS/MFD called the AV8OR. This handheld unit mimics several other aviation GPS devices on the market with some differences. The AV8OR has a 4.3", high brightness touch screen with Touch-and-See and Touch-and-Drag features. Other features include a Smart Profile terrain display, automotive navigation, 4GB preloaded SD card, XM weather capability (optional), and slim design (less than 1" deep). Minimum Advertised Price (MAP) for the AV8OR is \$675 with delivery sometime in December 2008. Also, until December 15 2008, Honeywell is offering a \$250 discount coupon towards the purchase of a WxWorx Bluetooth or RS232 bundle.

[Click Here](#) for Additional Information on the AV8OR Handheld MFD.

### **GMA-240**

Garmin has announced a new low cost audio panel for the sport flying market. The GMA-240 includes an intercom, dual nav & comm support, dual AUX, dual music inputs, and 3 unswitched inputs. Up to 2 dedicated music sources can be connected to the rear connector and overridden by the plug-in jack on the front. Due to its target market, the GMA-240 is not TSO'd. The MAP for the GMA-240 is \$795 with immediate availability.

**GARMIN**



[Click Here](#) for Additional Information on the GMA-240 Audio Panel.

### **GARMIN** G600 STC and Shipment



Garmin has received Approved Model List STC by the FAA for its G600 avionics retrofit system. The AML includes over 700 aircraft makes and models. The G600 retrofit incorporates two 10" displays (PFD/MFD) with flight data including attitude, air data, weather, terrain, and traffic. The G600 has been designed to fit the space taken up by basic 6-pack flight instruments. The G600 is compatible with Garmin WAAS GPS units and it is certified to interface with most GA autopilots. MSRP for the G600 is \$29995 with delivery based on previous dealer backorders.

[Click Here](#) for Additional Information on the G600 Retrofit Glass Cockpit system.

### **PMA8000B-MP3**

The PMA8000B-MP3 has been announced which includes a built-in 1GB MP3 player. MP3 files are uploaded through its front utility jack. The PMA8000B-MP3 includes all of the existing features of the PMA8000B. Existing PMA8000B units cannot be upgraded to MP3 version and PS Engineering will not be offering trade-ins. List price for the MP3 version is \$2095.

**PS ENGINEERING**  
INCORPORATED



[Click Here](#) for Additional Information on the PMA8000B-MP3 Audio Panel with MP3 player.

### **SANDEL** SN3308 WAAS Upgrade



Sandel Avionics has released a WAAS upgrade for its original SN3308 EHSI. The SN3308 has since been replaced by Sandel SN3500 EHSI. This software upgrade allows the original SN3308 to display GPS vertical guidance from a Garmin 400W/500W series unit. The upgrade is priced at \$1250 with availability 3rd quarter of 2008.

[Click Here](#) for Additional Information on the SN3308 WAAS Upgrade.