**KING KSN 770 INTEGRATED SAFETY NAVIGATOR**

An affordable, WAAS-Enabled, Integrated MFD with a flexible hybrid user interface. Features: High-res VGA display (5.7” diagonal, 5.25” high), Hybrid interface, Electronic charts and maps, WAAS GPS enroute and approach navigation system. **+TACS and Radar, +TAWS and Stormscope.** XM WX Interface. **+10W COM & NAV with optional power, 16W COM-Digital radio core**. Analog and digital inputs/outputs. EPIC/APEX FMS Core. Simple to use. Affordable pricing. Enhanced ground proximity warning system (option). NAV/Com (10W Com with 16W option)..................P/N 11-12340 .................$10,575.00

**SILVER CROWN KX 165 NAV/COM**

Solid state, 760 frequency COMM transceiver, 200-channel receiver, 40 channel glidescope receiver and built-in VOR converter, 10W, 14V. Simultaneous, digital, gas-discharge display of active and standby NAV & COMM frequencies or select digital display of radial from the VOR or VORTAC in lieu of standby NAV frequencies. Push button frequency flip-flop. Meets DO-156 frequency selectivity requirements.

<table>
<thead>
<tr>
<th>Feature</th>
<th>P/N 11-03399</th>
<th>P/N 11-00199</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$5,427.00</td>
<td>$5,667.00</td>
</tr>
</tbody>
</table>

**SILVER CROWN KX-165A NAV/COM SYSTEM**

Large, self-dimming, microprocessor-controlled gas discharge readouts and solid-state electronic tuning provide fast, accurate selection of all 200 NAV, 760 COMM frequencies. On the COMM side, the KX165 system gives you 10W minimum transmitter power for maximum range and clarity. And on the NAV side, the KX165's useful 'Radial' feature offers you an instant readout of the radial you're on (from the 'active' VORTAC station), digitally displayed in the 'standby' VOR window. The KK-165A has a 32 channel display of freq memory, an additional CDI mode. The GSP "Quick Tune" feature allows the pilot to select and remotely tune the standby com & nav freq. from the KLH49 NAV 28V .................P/N 11-00644 .................$5,047.00

**CROWN KY 96A & KY 97A COM**

The KX96A & KX97A are known as the "plug and go" transponder, with a 'plug and go' capacity. And it’s ADS-B compliant, therefore meeting all 2020 requirements. It is low-cost, easy to install and fits into your existing panel. Suiting your needs now and in the future.

The KX 96A & KX 97A remember displayed frequencies and stored frequencies without batteries or external hookup during power shutdown or in the event of a power interruption and have an easy-to-read, illuminated LCD display.

KY 96A (28V) .................P/N 11-03411 .................$3,072.00
KY 96A (28V) With Harness  .................P/N 11-03494 .................$3,154.00
KY 97A (14V) .................P/N 11-03410 .................$3,442.00
KY 97A Unit only P/N 11-02583 .................$3,166.00
KY 97A (14V) With Harness .................P/N 11-05028 .................$3,407.00

**CROWN SERIES KT-76A MODE C TRANSPONDER**

The KT76A is a panelmount, class B CKT transponder. A small, lightweight unit providing maximum performance at any altitude up to 35,000 ft. A compact unit with Large Scale Integrated (LSI) circuitry, reducing both weight and power requirements. All Mode A & Mode C transponders have the same functions: replying to radar interrogations, providing Air Traffic Control (ATC) with positive identification, and showing your ground speed on the Controller’s radar monitor. If you have an encoding altimeter or blind encoder, the transponder will transmit your altitude and time as you reach the “USE” channel-when the time is right, simply push the frequency into the standby window. The “USE” channel-when the time is right, simply push the frequency into the standby window. The KT76A 06 14V (Transponder) ..................P/N 11-02438 .................$1,889.00
KY 97A 06 14V With Harness ..................P/N 11-02436 .................$2,148.00
KY 97A 28V With Harness ..................P/N 11-09013 .................$1,429.00
Replacement Bulb Container .................P/N 11-00522 .................$19.95

**KING SILVER CROWN K76C MODE C TRANSPONDER**

The unit features a bright, gas plasma display that shows the selected transponder code and, in a new feature, the encoder altitude output. The KT 76C will fit directly into the existing location of a KT 76A. However, in 28V installations the existing dropping resistor must be bypassed. Use transponder with your Y6-2000, KLN94B, Y6-3000, or WAAS GPS. P/N 11-03486 .................$6,132.00

**SILVER CROWN KY 196A & KY 197A COM**

This unit measures a trim 1.3” x 6.3” and weighs just 2.8 lbs. The 28V KY 196A delivers 16W minimum transmit power and the 14V KY197A delivers 10W minimum transmit power. Both units incorporate solid-state construction, with a digital frequency synthesizer generating all COMM frequencies. Total frequency storage capacity is eleven, including those in “USE” and “STBY”. The KT 76A covers the 1090 MHz to 136.975MHz range of the 196A & 197A, which provide 760 COMM frequencies. An audio leveling feature automatically amplifies weak audio signals and stubes strong signals.

KY 197A (14V) ..................P/N 11-03848 .................$6,190.00

**Honeywell K1000**

The Honeywell K1000 is a Class 100 level transponder that is simple to install and use. It is a plug-and-play upgrade to the K100 and K105, providing improved aircraft identification, air traffic control, and TCAS II surveillance. Its simple, robust design makes it easy to install, and its high-quality construction ensures long-term reliability. P/N 11-12759 .................$6,249.00

**CROWN SERIES KT-76A MODE C TRANSPONDER**

The KX-125 is an integral aviation computer that performs the functions of the KX-125 series, and provides a complete backup in case of failure of the navigation system. It can be used as a primary system for homebuilts or a very affordable backup. pDespite its low price, it comes with a complete list of features. For example, the KX-125 series has a microprocessor-controlled, self-dimming readout that is highly visible, even in bright sunlight. It also has a built-in VOR and glideslope receiver and built-in VOR, which allows the pilot to easily navigate to and from airports.

<table>
<thead>
<tr>
<th>Feature</th>
<th>P/N 11-03407</th>
<th>P/N 11-03408</th>
<th>P/N 11-03494</th>
<th>P/N 11-00876</th>
<th>P/N 11-07599</th>
<th>P/N 11-00878</th>
<th>P/N 11-04209</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$2,782.00</td>
<td>$3,152.00</td>
<td>$3,154.00</td>
<td>$1,392.00</td>
<td>$1,695.00</td>
<td>$1,567.00</td>
<td>$2,532.00</td>
</tr>
</tbody>
</table>

**CROWN KY 96A & KY 197A COM**

The KX197A is the newest addition to the KX series of transponders. It is a plug-and-play upgrade to the KX196A, providing improved aircraft identification, air traffic control, and TCAS II surveillance. Its simple, robust design makes it easy to install, and its high-quality construction ensures long-term reliability. P/N 11-03848 .................$6,190.00

**Honeywell K1000**

The Honeywell K1000 is a Class 100 level transponder that is simple to install and use. It is a plug-and-play upgrade to the K100 and K105, providing improved aircraft identification, air traffic control, and TCAS II surveillance. Its simple, robust design makes it easy to install, and its high-quality construction ensures long-term reliability. P/N 11-12759 .................$6,249.00

**CROWN SERIES KT-76A MODE C TRANSPONDER**

The KX-125 is an integral aviation computer that performs the functions of the KX-125 series, and provides a complete backup in case of failure of the navigation system. It can be used as a primary system for homebuilts or a very affordable backup. pDespite its low price, it comes with a complete list of features. For example, the KX-125 series has a microprocessor-controlled, self-dimming readout that is highly visible, even in bright sunlight. It also has a built-in VOR and glidescope receiver and built-in VOR, which allows the pilot to easily navigate to and from airports.

<table>
<thead>
<tr>
<th>Feature</th>
<th>P/N 11-03407</th>
<th>P/N 11-03408</th>
<th>P/N 11-03494</th>
<th>P/N 11-00876</th>
<th>P/N 11-07599</th>
<th>P/N 11-00878</th>
<th>P/N 11-04209</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$2,782.00</td>
<td>$3,152.00</td>
<td>$3,154.00</td>
<td>$1,392.00</td>
<td>$1,695.00</td>
<td>$1,567.00</td>
<td>$2,532.00</td>
</tr>
</tbody>
</table>