

BendixKing Operator Bulletin

ATTENTION AIRCRAFT OPERATORS



Bendix/King KI 825



BendixKing EFS 40/50



EADI/EHSI and EHI 40/50 EHSI

Wide Area Augmentation System (WAAS) Upgrade

KI 825, EFS 40/50, and EHI 40/50 Wide Area Augmentation System (WAAS) software upgrade to enable vertical approach capability when interfaced to a compatible GPS WAAS Navigator.

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Effective Dates:	01/05/2017 through 12/29/2017
Order shipped by:	12/29/2017
Pricing:	Promotional pricing

Wide Area Augmentation System (WAAS) Upgrade

1. Introduction

1.1 Purpose of the Sales Bulletin

This bulletin provides promotional pricing for our WAAS display upgrades for the KI 825, EFS 40, EFS 50, EHI 40, and EHI, 50 display systems. In the case of the KI 825, it is a software update to the KI 825 unit. In the case of the EFS 40/50 and EHI 40/50, it is a software update to the SG 465 symbol generator.

[New Lower Prices!](#)

1.2 Product/STC Availability

The KI 825 upgrade is performed in the Urbana, Ohio service. The SG 465 upgrade is performed in the Olathe Kansas Service Center.

Certification requirements will vary depending upon the aircraft country of registration. See your BendixKing dealer for certification requirements. The KI 825 and EHI 40/50 installations in many cases may be approved as a field approval on the basis of our STC. EFS 40/50 installations may require a STC as the approval basis. A Honeywell STC for the Pilatus PC 12 and Daher TBM 700 & TBM 850 is available to your dealer at no additional charge.

KI 825

Diamond DA 40

EFS 40/50

PC-12 STC

TBM 700/850 STC

2. Value and Benefits

2.1 Key Benefits

- Added safety by providing vertical guidance on approach.
 - Enables autopilot coupled WAAS vertical guidance on the Primary EHSI
 - Lower approach minima at many airports
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2.2 Value to Operator

WAAS provides highly accurate positioning that is extremely easy to use, for the cost of a single receiver installed on the aircraft. Ground- and space-based infrastructure is relatively limited, and no on-airport system is needed. WAAS allows a precision approach to be published for any airport, for the cost of developing the procedures and publishing the new approach plates. This means that almost any airport can have a precision approach and the cost of implementation is dramatically reduced.

3. Promotional Pricing

New Lower Prices!

System	Initial Part Number	New Part Number	2017 List Price (each)
KI 825	PN 80-5205-2-2 or -2-3 (PN 066-01179-0101 or 0103)	PN 80-5205-2-4 (PN 066-01179-0104)	\$ 1,500.00
	PN 80-5205-3-2 or -3-3 (PN 066-01179-0201 or 0203)	PN 80-5205-3-4 (PN 066-01179-0204)	
	PN 066-01179-0303 (NVIS Compatible LCD)	PN 066-01179-0304 (NVIS Compatible LCD)	
	PN 066-01179-0403 (NVIS Compatible LCD)	PN 066-01179-0404 (NVIS Compatible LCD)	
EHI 40/50	PN 066-04021-14XX	PN 066-04021-1415 or 066-04021-1416	\$ 3,300.00
EFS 40/50	PN 066-04021-11XX	PN 066-04021-1115 or 066-04021-1116	\$ 5,500.00
