

RCA 2610 SERIES DIGITAL ATTITUDE INDICATORS The RCA2610 is the updated version of the popular RCA2600 Electric Digital Attitude Indicator.

It is the perfect companion to the RCA1510 Digital Heading Indicator. This version has the same form, fit, and function as the original but has dual processors, improved screen resolution and updated software. The optional Pitch Sync feature allows pilots to instantly synchronize the airplane symbol to the horizon line when flying in a pitch up or pitch down attitude. The RCA2610-G version comes without the Pitch Sync feature and functions like the original mediation of the resolution of the r

model with the brightness controls only. The RCA2610 is designed to handle the high vibration environment found on helicopters and

yet, their light weight makes them perfect for soaring. This makes the RCA2610 the most versatile and dependable Digital AI on the market today. With no moving parts to wear out, this instrument will provide years of reliable service - that's why it includes a full two-year warranty! All RCA2610 models can be ordered with an optional slip indicator (inclinometer) which satisfies FAA AC 91-75 for even greater versatility.

The panel tilt angle can be set from 0 to 90 degrees in one degree increments, but must be specified at time of order. Operating Voltage: 9 to 32VDDC.

Made in the USA.

Features:

• Fast Dual Processors • Pitch Sync Feature • Sharp Anti-Aliased Screen • Black Anodized Bezel • Fast Response in Roll & Pitch • 2 Year Warranty • Vibration Resistant • Multi-volt plug & fly • Lighter weight • FAA/EASA Certified

Specifications:

• Operating Voltage: 9 to 32VDDC • Starting Current: 9VDC: 0.18 to 0.22 AMPS MAX • Running Current: (14VDC system) 0.20 AMPs MAX, (28VDC system) 0.18 AMPs MAXa • Circuit Breaker Size: 2AMP • Settling Error: 1 Degree Maximum in Roll and Pitch • Operating Temperature Range: -30° to +50° C • Dimensions: Please see specifications document. • FAA Specification Conformance: TSO-C4c, TSO-C113a, DO-160F & DO-178B • EASA Specification Conformance: ETSO-C4c and ETSO-C113a

RCA 2610-2 SERIES DIGITAL ATTITUDE INDICATORS - 2 INCH - FAA TSO

Pitch Sync	Slip / Turn	Part Number	Price
With Pitch Sync	Standard (No Digital Slip / Turn)	10-06428	
With Pitch Sync	With Slip Indicator + Turn Rate	10-06996	
With Pitch Sync	With Slip Indicator Only	10-06997	
No Pitch Sync	Standard (No Digital Slip / Turn)	10-06434	
No Pitch Sync	With Slip Indicator + Turn Rate	10-07003	
No Pitch Sync	With Slip Indicator Only	10-07004	
With Pitch Sync + Pitot Static	Standard (No Digital Slip / Turn)	10-06440	
With Pitch Sync + Pitot Static	With Slip Indicator + Turn Rate	10-07015	
With Pitch Sync + Pitot Static	With Slip Indicator Only	10-07016	
Pitot Static / No Pitch Sync	Standard (No Digital Slip / Turn)	10-06447	
Pitot Static / No Pitch Sync	With Slip Indicator + Turn Rate	10-07021	
Pitot Static / No Pitch Sync	With Slip Indicator Only	10-07022	

RCA 2610-3 SERIES DIGITAL ATTITUDE INDICATORS - 3 INCH - FAA TSO

Pitch Sync	Slip / Turn	Battery	Part Number	Price
With Pitch Sync	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06431	
With Pitch Sync	Standard (No Digital Slip / Turn)	With Battery Backup	10-07008	
With Pitch Sync	With Slip Indicator + Turn Rate	Without Battery Backup	10-06993	
With Pitch Sync	With Slip Indicator + Turn Rate	With Battery Backup	10-07006	
With Pitch Sync	With Slip Indicator Only	Without Battery Backup	10-06994	
With Pitch Sync	With Slip Indicator Only	With Battery Backup	10-07007	
No Pitch Sync	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06437	
No Pitch Sync	Standard (No Digital Slip / Turn)	With Battery Backup	10-07011	
No Pitch Sync	With Slip Indicator + Turn Rate	Without Battery Backup	10-06999	
No Pitch Sync	With Slip Indicator + Turn Rate	With Battery Backup	10-07009	
No Pitch Sync	With Slip Indicator Only	Without Battery Backup	10-07001	
No Pitch Sync	With Slip Indicator Only	With Battery Backup	10-07010	
With Pitch Sync + Pitot Static	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06444	
With Pitch Sync + Pitot Static	Standard (No Digital Slip / Turn)	With Battery Backup	10-07026	
With Pitch Sync + Pitot Static	With Slip Indicator + Turn Rate	Without Battery Backup	10-07012	
With Pitch Sync + Pitot Static	With Slip Indicator + Turn Rate	With Battery Backup	10-07024	
With Pitch Sync + Pitot Static	With Slip Indicator Only	Without Battery Backup	10-07013	
With Pitch Sync + Pitot Static	With Slip Indicator Only	With Battery Backup	10-07025	
Pitot Static / No Pitch Sync	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06450	
Pitot Static / No Pitch Sync	Standard (No Digital Slip / Turn)	With Battery Backup	10-07029	
Pitot Static / No Pitch Sync	With Slip Indicator + Turn Rate	Without Battery Backup	10-07018	
Pitot Static / No Pitch Sync	With Slip Indicator + Turn Rate	With Battery Backup	10-07027	
Pitot Static / No Pitch Sync	With Slip Indicator Only	Without Battery Backup	10-07019	
Pitot Static / No Pitch Sync	With Slip Indicator Only	With Battery Backup	10-07028	
With Pitch Sync + Pitot Static	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06444	
Pitot Static / No Pitch Sync	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06450	
	Options:			

RC ALLEN 2600 Series Screw on Inclinometer

Prices Subject to Change without Notice - Valid as of June 1, 2025. WWW.AIRCRAFTSPRUCE.COM