



TRAX II

TM

ACES TraX II

Model 550-1

The ACES Systems TraX II is a state-of-the-art, semi-permanently mounted optical camera that automates the task of obtaining accurate blade track data when used in conjunction with certain ACES Systems' analyzers.

1

CONVENIENT

- Requires nothing be added to the blades (no tip targets)
- Hands-free operation
- No aiming required during flight
- Fast measurement time
(Approximately 4 seconds for 25 rotations)
- Quick and easy mounting without hardware

2

ACCURATE

- Reports track differences down to 0.1"
- Reports lead/lag differences down to 0.1"



• VERSATILE

The instrument provides tip path measurements without the use of tip targets or stroboscopic lights. If the aircraft has tip targets installed, you are not required to remove them in order to utilize the ACES TraX II.

• RUGGED

Key components of the ACES TraX II include a rugged black ABS plastic body with an integrated cable and adjustable mount assembly with integral suction cup.

• ADVANTAGES:

- Hands-free operation
- Requires no tip targets to the main rotor
- No aiming required during flight
- Fast measurements
(~ 4 seconds per 25 rotations)
- Simple mounting, no hardware





TRAX IITM

ACES TraX II Specifications

OPTICAL SENSORS:

- Dual sensors measure blade pass timing to determine track
- Designed for all shapes and blade colors
- Automatically adjusts to differently-aged blades
- Measures up to 6 blades on almost any airframe

• Dimensions

13" x 13" x 4"

• Weight

10.6 ounces (300 grams)

• Visual Indicators

Power, Tach, Ready

• Environmental Requirements:

- Operating Temperature:
-20° to 185°F (-29° to 85°C)
- Storage Temperature:
-40° to 185°F (-40° to 85°C)
- Relative Humidity:
5% to 95% non-condensing

• TraX II compatible with ACES Analyzers:

- VIPER 2E
- VIPER II
- COBRA II
- 2020HR

ACES Systems

Knoxville, TN | USA

Ph: 865-671-2003

www.ACESSYSTEMS.com