

DATABASE

The system database has the capacity to store all the data relevant to measurements performed during the instrument lifetime. The database stores information of

Countries, Airports, PAPI brands and models, measurement results, graphics, pictures and statistical data.

REPORTING

The system provides a full reporting capability of PAPI parameters as:

- Transition Elevation Angle
- Transition Divergence
- Transition Tilting
- Beam Aperture
- Beam Status
- Isocandela Diagram
- Chromaticity diagram

MAINTENANCE

The system allows the

maintenance team to adjust in real time the PAPI units elevation angle and tilting following the instructions given by the system software for a final perfect aiming of the PAPI to the nominal requested values.

TRAINING

Customers will be provided with a complete training course covering all the operating, reporting and maintenance issues to reach the complete control of the instrument and maintenance procedures.

SMF / PAPI Photometric Instrument for PAPI lights alignment



The SMF/PAPI is the sole instrument in the world for the infield assessment of PAPI lights with an overall accuracy better than 1 arc-minute. SMF/PAPI is able to perform a complete 4 units PAPI wing bar measurement within 45 minutes work, giving the operator the easiest and most comfortable experience in infield photometric testing. A built-in system database allows the maintenance team to check the PAPI units transition elevation against their nominal setting values, getting in real time the feedbacks to properly set the PAPI unit under test.

The high accuracy of SMF/PAPI instrument allows to perfectly synchronize left and right PAPI bars and to harmonize the PAPI visual approach slope with the glide path of the ILS.

The instrument performs a full beams diagnostic of PAPI unit including beam focusing, light bulb and filter positioning, transition elevation, divergence and widening, beam chromaticity, intensity and aperture. The instrument has been tested at ETL-Intertek laboratories in USA and certified by several CAAs for PAPI

lights assessment in lieu of traditional Flight Inspection.

- PAPI units transition elevation measurements with 1' accuracy
- Night and Day operations
- LED PAPI units supported
- Light Intensity and Colour Measurement according to ICAO Annex 14 /EASA recommendations
- Complete Beam Analysis
- GPS positioning to certify the instrument position and timing
- Quick reporting for real-time maintenance
- Automatic PDF complete reporting
- WiFi Remote Control via Notebook PC
- Light LiPo battery pack
- Control of obstacle limitation surfaces (Option)





Characteristics

SMF/PAPI instrument is composed of:

- Measuring Head •
- Mounting Tripod Embedded PC
- Tablet PC
- LiPo Battery Pack
- **GPS** Antenna Cables Set
- Rugged Case Tripod Case

Specifications

	Parameter	Accuracy
•	Elevation angle of each beam in the PAPI unit	Better than 1'
•	Average elevation angle of the unit	Better than 1'
•	Average elevation angle (Glide Path) of the PAPI bar (A,B,C,D units)	Better than 1'
•	Horizontality of colour transition of each beam	0.2°
•	Horizontality of colour transition of the PAPI unit	0.2°
•	Colour transition aperture of the PAPI unit	1'
•	Aperture angle of the PAPI unit	1°
•	Output intensity (CD) of the PAPI unit	10 %
•	Chromaticity of the PAPI unit according to CIE	0.03 (on x and y





Item	Dimensions		Weight	
CME/DADI Haad	Н	345 mm		
SMF/PAPI Head	L	188 mm	6 2 K a	
menualing cover	W	240 mm	0,2 Kg	
SMF/PAPI Head	Н	230 mm		
case	L	380 mm	3 8 K a	
	W	490 mm	5,6 Kg	
Tripod including	Η	950 mm	3 Kg	
bag	W	250 mm		
Dower Dook	Н	360 mm		
Line 10000mAb	L	330 mm	2,0 Kg	
Lipo – 10000iiiAii	W	140 mm		
DC including has	Η	155 mm		
and cables	L	450 mm	0.5 Kg	
and cables	W	340 mm		
Environmental				
Operating	°C	-20/+42		
Not Operating	°C	-30/+60		
Electrical				
Power Supply	V	12DC		
Consumption	Ah	1,5		

AENA (Spanish CAA), Bureau Veritas (Third Part Lab), DGAC (Mexican CAA), ENAC (Italian CAA), ETL Intertek Laboratories, HCAA (Greek CAA), Canada

References

Angola, Bangladesh, Barbados, Canada, China, Colombia, Germany, Greece, Hong Kong, Indonesia, Ireland, Italy, Korea, Mongolia, Nigeria, Romania, Russian Federation, South Africa, Spain, Sudan, Turkey,





United Kingdom, USA



- LIGHT BATTERY PACK
- EMBEDDED PC
- TABLET PC for WiFi REMOTE CONTROL

AUTO DIAGNOSTIC

self diagnostic subsystem to check the instrument status

DOCUMENTATION

The standard supply includes System Manual, Operating

TECHNICAL SUPPORT

customers along the whole

EFFICIENCY

Fast deployment in field Rapid runway clearance Quick feedback for real-time maintenance of PAPI units

Always available for instant checking of transition elevation

TURNKEY SOLUTIONS

The instrument comes with a complete set of accessories for

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