



## **TAMS**<sup>™</sup> Total Appearance Measurement System



## **Next Generation Paint Quality Instrument:**

Setting New Standards in Appearance Measurement

In cooperation with Volkswagen AG & AUDI AG

# Measurements that closely correlate to human perception are easier to understand and communicate.

For maximum impact, an automotive paint finish must instantly produce an appealing visual sensation for the customer. This can only be achieved if the overall surface finish displays both high QUALITY and HARMONY.

TAMS<sup>™</sup> is a new way of quantifying appearance quality inspired by a four-year collaboration between Rhopoint, Volkswagen AG and AUDI AG. This innovative new technology models the human perception of surface appearance quality, providing new parameters that revolutionise the understanding and communication of visual appearance information.

Improved correlation and easy communication gives TAMS<sup>™</sup> a major advantage over existing methods that produce complex results relying on the user to interpret the values into a real-life visual experience.

TAMS<sup>™</sup> technology provides opportunities to IMPROVE SURFACE FINISH, establish IMPROVED QUALITY CRITERIA and REMOVE SUBJECTIVITY IN VISUAL ASSESSMENT.

### DEFINES





#### QUALITY

One single value rates the total appearance quality of a surface. 100% indicates a smooth finish with perfect image forming characteristics. TAMS<sup>™</sup> quality is calculated using waviness and sharpness values predicting the visual rating of the customer.

#### HARMONY

Based on extensive human perception research by AUDI AG, this value indicates the acceptability of adjacent car parts. It is calculated using Waviness and Dimension parameters. A value of >1.0 indicates parts are not similar and if viewed together will detract from overall visual quality.

## PERCEPTION

Data from the TAMS<sup>™</sup> vision system is processed using perception algorithms derived from extensive human perception studies.



#### CONTRAST

Contrast is related to the colour of the surface; white and metallic surfaces have low contrast, a deep black measures 100%. Contrast quantifies the visual impact of orange peel and haze effects both being more visible on high contrast dark colours.



Reflection in a White surface C=40%



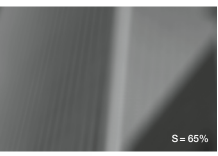
Reflection in a Black surface C= 100%

#### SHARPNESS

Sharpness quantifies the accuracy of images reflected in the surface, 100% indicates a perfect reflection.

At close distances (<0.5m) SHARPNESS measures how well surface reflects fine details. At showroom viewing distance (1.5m) SHARPNESS quantifies haze and clarity.

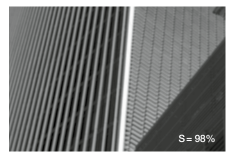




Showroom Distance view of an unsharp surface:



Close Distance view of a sharp surface:



Showroom Distance view of a sharp surface:





#### WAVINESS

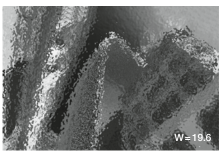
 $\rightarrow$ 

Correlated to human perception, waviness quantifies the visible impact of surface waves to an observer at showroom distance (1.5m). The waviness of a surface is critical for determining appearance quality. Low waviness surfaces tend to be preferred by the viewer.

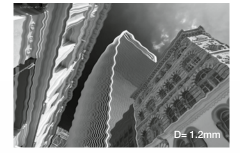
Flat surface:



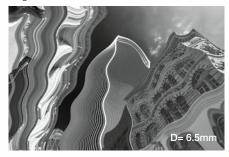
Wavy Surface:



Small structure dominant surface:



Large structure dominant surface:



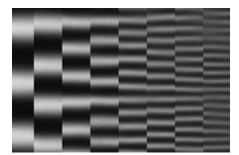


#### DIMENSION

Indicates the dominant structure size perceived at showroom viewing distance. Typical values are between 1-6 mm, the dominant structure size is important in determining the harmony between adjacent panels/parts.

## **TAMS<sup>™</sup> VISION**

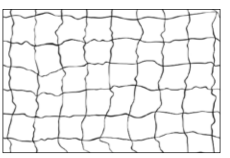
To achieve close correlation with human perception TAMS™ emulates the human evaluation of a reflective surface, changing its imaging system focus from surface to reflected image.



The image transfer qualities of the surface are measured and used to calculate sharpness and contrast.



Waviness is calculated by quantifying distortion in a reflected image.



Surface topography is analysed to identify the Dominant structure.

## **APPLICATION OPTIONS**

TAMS™ is able to capture surface data for mid gloss and high gloss surfaces offering the possibility of measuring all surfaces throughout the automotive manufacturing process - steel and aluminium, E-Coat as well as filler, base coat and top coat.

## **TAMS<sup>™</sup> CONCEPT**

- **Operation Touch-screen**
- Camera sensor
- Target screen
- Focus system and actuator
- Dual Processor: 1 GHz ARM Cortex A8 + DSP
- **RFID** module
- Removeable/rechargeable batteries
- Push & Start pressure sensitive auto-measure system





Dual focus camera operation captures ALL surface appearance data



FAST operation with powerful on board image processing



Easy to use with on screen menu navigation prompts

SAFE to use- static measurement with soft contact area

**ERGONOMIC** operation-measure entire vehicle more easily





FAST & EASY data transfer via SD card



Flexible power options - 2x removable rechargeable battery or mains operation



Enhanced process integration via RFID

#### Specifications Rhopoint TAMS™

| SHARPNESS                       |   | CONTRAST                                    |   |  |
|---------------------------------|---|---|---|--|
| Units                           | S (%)   | Units                                       | C (%)   |  |
| Minimum (No visible reflection) | 0   | Minimum (Perfect Diffuse White)             | 0   |  |
| Maximum (Perfect mirror)        | 100   | Maximum (Perfect Black)                     | 100   |  |
| Resolution                      | 0.1   | Resolution                                  | 0.1   |  |
| Repeatability                   | 0.3 (SD)  | Repeatability                               | 0.3 (SD)  |  |
| Reproducibility                 | 1.0 (SD)  | Reproducibility                             | 0.5 (SD)  |  |
| Measurement Technique           | Optical Transfer Function   | Measurement Technique                       | asurement Technique Optical Transfer Function             |  |
| VAVINESS                        |   | DIMENSION                                   |   |  |
| Jnits                           | W (W units)   | Units                                       | D (mm)  |  |
| Ainimum                         | 0   | Minimum                                     | 0.5   |  |
| Maximum (typical)               | 30  | Maximum (typical)                           | 8   |  |
| Resolution                      | 0.1   | Resolution                                  | 0.1   |  |
| Repeatability                   | 0.3 (SD)  | Repeatability                               | 0.3 (SD)  |  |
| Reproducibility                 | 0.5 (SD)  | Reproducibility                             | 0.5 (SD)  |  |
| Measurement Technique           | Reflected Image Line Deformation Analysis                             | Measurement Technique                       | Phase Measurement Deflectometry                           |  |
| Correlation                     | AUDI AG MDS Perception analysis                                       | Correlation AUDI AG MDS Perception analysis |   |  |
| QUALITY                         |   | HARMONY                                     |   |  |
| Inits                           | Q (%)   | Units                                       | H (H units)   |  |
| Minimum                         | 0   | Minimum                                     | 0   |  |
| Maximum (typical)               | 100   | Maximum (typical)                           | 8.9   |  |
| Resolution                      | 0.1   | Resolution                                  | 0.1   |  |
| Repeatability                   | 0.2 (SD)  | Repeatability                               | 0.1 (SD)  |  |
| Reproducibility                 | 0.8 (SD)  | Reproducibility                             | 0.2 (SD)  |  |
| Algorithm                       | Calculated using Sharpness & Waviness                                 | Algorithm                                   | Calculated using Waviness & Dimension                     |  |
| Correlation                     | Volkswagen AG Quality Perception Studies                              | Correlation                                 | AUDI AG MDS Perception analysis                           |  |
| NSTRUMENT SPECIFICATION         |   |   |   |  |
| Venu Interface                  | 5 Capacitive Sense buttons  | Optical System                              | Variable Focus Machine Vision                             |  |
| Measurement Operation           | Tactile button, capacitive sensor, push&start auto measurement system | Spatial Resolution (surface)                | 34µm/pixel  |  |
| Measurement Time                | 5 Second Image Capture<br>2 Second Processing                         | Field of View (surface)                     | 25 x 16mm   |  |
| Colour Screen                   | Full colour IPS screen  | Processor Specification                     | ARM A8 Dual core + Digital<br>Signal Processor            |  |
| Power                           | Removeable and rechargeable lithium polymer batteries                 | Production Integration                      | RFID TAG Reader (optional)                                |  |
| Operation                       | Up to 5.5 hours/charge  | Dimensions / Weight                         | 172 x 136 x 56 mm / 950 g                                 |  |
| Memory                          | >100,000 readings<br>32GB internal / 32GB SD card                     | Additional Sensors                          | Accelerometer, Orientation,<br>4 x Pressure (measurement) |  |
| Data Transfer                   | SD Card, USB, Ethernet  | Construction                                | Aluminium instrument case                                 |  |

#### ACCESSORIES (INCLUDED)

Instrument, Carry Case, 2 x removable & rechargeable batteries, calibration plate, AC Adapter, certificate, cleaning cloth, spare measurement baffle

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|--|---|--|--|---|---|---|--|
| <ul> <li>Konica Minolta Sensing Europe B.V.</li> <li>Konica Minolta Sensing Singapore Ptetd.</li> <li>Konica Minolta Sensing S</li></ul> | KONICA MINOLTA, INC   | Osaka, Japan   |  |   |   |   |  |
| German Office       München, Germany       +49 (0) 89 4357 156 0       info.germany@seu.konicaminolta.eu       info.france@seu.konicaminolta.eu  | Konica Minolta Sensing Americas, Inc.   | New Jersey, U.S.A.   |  |   | marketing.SUS@konicaminolta.com   | CERTIFIED   | CERTIFIED  |
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KONICA MINOLTA 202204SEU-ENG

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