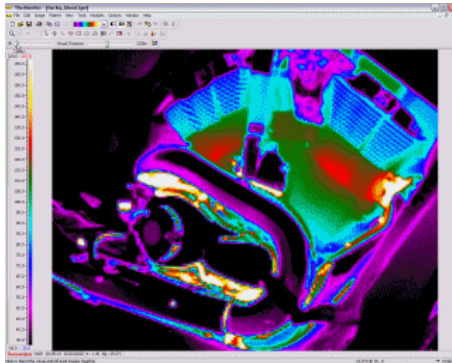




Thermoteknix Systems - 'Born to Ride'

Harley Davidson have chosen Thermoteknix VisIR® Ti 200 as their preferred infrared camera supplier.

Harley Davidson Japan have taken delivery of their Thermoteknix VisIR Ti200 thermal imaging camera which has been bought as part of their R & D engineering commitment to Harley Davidson motorcycle development. The VisIR® camera is a radiometric thermal imaging camera with a large established customer base for Predictive Maintenance and R&D purposes.



Harley Davidson V-Rod Thermal/Visual Blend



VisIR® Ti 200 Infrared Camera

One purpose for the infrared camera is to evaluate 'Before and After' effects on riders' hands and faces when riding with and without a new innovative design of windshield fitted to the Harley. The VisIR® camera will also be used for laboratory testing and ongoing research in Harley engine performance.

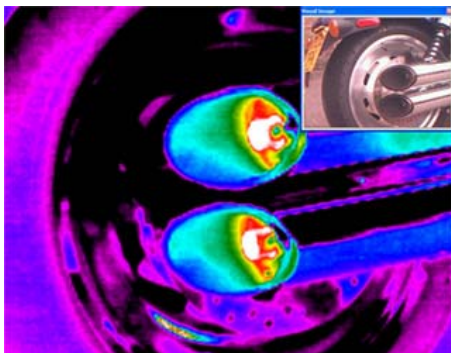
The thermal images taken with Thermoteknix VisIR® camera are impressive, showing first the Harley's engine block starting to warm up and then the heat gradually spreading down into the exhausts.



Pseudo-Infrared image created with Thermoteknix ThermaGRAM

The VisIR® Ti 200 camera takes both thermal and simultaneous visual images which enable rapid identification of equipment – in this case, different parts of the Harley.

Using Thermoteknix' unique real time infrared data acquisition and analysis system, it is possible to blend and fade the visible and thermal images (see first image, top left).



Harley Exhausts - taken with VisIR®

For more info on Thermoteknix infrared thermal imaging systems, please contact:

Thermoteknix Systems Ltd, Teknix House,
2 Pembroke Avenue, Waterbeach,
Cambridge, CB5 9QR, United Kingdom
Tel: +44 (0)1223 204000
Fax: +44 (0)1223 204010

Email: sales@thermoteknix.com Web: www.thermoteknix.com