REA VERIFIER

QUALITY CONTROL DEVICES FOR MATRIX- AND BARCODES

REA VeriCube Comfy-Holder

Easy and comfortable positioning



REA VERIFIER

Easier handling for different test scenarios

The comfy-hand holder is designed for easier handling of the REA VeriCube measuring device when verifying code in an "upside down" direction.

For example, when codes quality has to be checked on printed sheets or packaging, the REA VeriCube can be positioned very easily with the new holder.

For this measuring direction, it is recommended to use a camera module that focuses at a distance of +15 mm above the glass pane. To maintain the correct distance and to avoid possible scratchingn of the pane a base plate is installed.

If a camera module with a focal length of 8 mm is required, the REA VeriCube has to be positioned with the glass pane directly onto the printed code. In this case, at a focusing distance of +0 mm it is required not to mount the base plate.



Fully assembled holder incl. base plate





Fully assembled holder without base plate



Single components: Handle, holder plates and base plate



Top view

