

Wikitude Examples App Target Collection

30.7.2014

SDK 4.0

www.wikitude.com

info@wikitude.com



Example: Image Recognition Example: Video

1. Launch the Wikitude Example App
2. Go to "Image Recognition > Image On Target" or "Video"
3. Scan the image



Example: Image Recognition (Multiple)

1. Launch the Wikitude Example App
2. Go to "Image Recognition > Multiple Targets"
3. Scan the image



Example: Image Recognition and 3D

1. Launch the Wikitude Example App
2. Go to "Image Recognition and 3D"
3. Scan the image



<p>STY0642-3D Mecer 42"HD Ready 3D PDP TV</p> <ul style="list-style-type: none"> • 16:9;1366x768 • 2 x HDMI, 1 x VGA, 2 x S-Video, 2 RCA,1 x USB • Built-in TV-Tuner • Built-in Speaker (10W x 2) • Includes Pedestal • Plus 2 Pair Active 3D Glasses 	<p>42T51-3D Mecer 42"Full HD 3D LCD TV</p> <ul style="list-style-type: none"> • 16:9;1920 x 1080 • 2 x HDMI, 1 x VGA, 2 x S-Video, 2 RCA,1 x USB • Built-in TV-Tuner • Built-in Speaker (10W x 2) • Includes Pedestal • Plus 3 Pair Passive 3D Glasses 	<p>47T51-3D Mecer 47" Full HD 3D LCD TV</p> <ul style="list-style-type: none"> • 16:9;1920x1080 • 2 x HDMI, 1 x VGA, 2 x S-Video, 2 RCA,1 x USB • Built-in TV-Tuner • Built-in Speaker (10W x 2) • Includes Pedestal • Plus 3 Pair Passive 3D Glasses 	<p>STY0650 <i>NEW</i> Mecer 50"HD Ready 3D PDP TV</p> <ul style="list-style-type: none"> • 16:9;1366 x 768 • 2 x HDMI, 1 x VGA, 2 x S-Video, 2 RCA,1 x USB • Built-in TV-Tuner • Built-in Speaker (10W x 2) • Includes Pedestal • Plus 2 Pair Active 3D Glasses
<p>R4499-00</p>	<p>R4950.00</p>	<p>R6350.00</p>	<p>R6150.00</p>
<p>SB2010 Mecer 2.1 Channel Sound Bar</p> <ul style="list-style-type: none"> • Built-in 40W Subwoofer • 2 x 20W Channel • MP3 Line-In • Remote Control • Wallmountable 	<p>956BB Panel Wallmount Bracket</p> <ul style="list-style-type: none"> • Supports 26" to 60" Universal LCD/LED 		
<p>R699.00</p>	<p>R499.00</p>		

Example: Image Recognition and Geo

1. Launch the Wikitude Example App
2. Go to "Demos: Image Recognition and Geo"
3. Scan the image



5

Example: Solar System (IR) with 3D

1. Launch the Wikitude Example App
2. Go to "Demo: Solar System (IR)"
3. Scan the image