Target Overview





TARGETS consist of several markers (minimum 4), and will give the 6DOF (degrees of freedom). Here also, we distinguish between passive and active types.

In addition to our standard targets we offer several construction sets for your own targets and customised developments.

Glasses Targets

Passive glasses targets				
Shutter glasses	ART short name	Target geometry	picture	
ACER E2W	E2WT	4	F2WT4	
ACER EC	EC2WT	4		
Crystal Eyes5	CE5T	4/5	CE5T4	
Epson ELPGS03	ELPGS03T	4/9	ELPGS03	
Eyes3Shut	E3ST	4		
Generic Glasses Target	GT	4/5/6	GT4	
Infitec Premium	IPT	4		
Virtalis ActiveWorks 500	AWT	4	AWT4	
Volfoni Active Eyes	AET	4		

Copyright© 2020 A.R.T. GmbH All rights reserved.

Contents are subject to change without notice.

Advanced Realtime Tracking GmbH · Am Oeferl 6 · 82362 Weilheim i. OB · Germany T +49 (0) 881 - 92530-00 · F +49 (0) 881 - 92530-01 · www.ar-tracking.de



Passive glasses targets			
Shutter glasses	ART short name	Target geometry	picture
Volfoni EDGE	EGT	4/5/8	EGT4
XPAND101	XP101T	4/5/8	
XPAND103	XP103T	4	
XPAND104	XP104T	4	
XPAND105	XP105T	4	×P105
3d Vision	3dVT	4/5	3dVT4

.....

Passive Hand & Tree Targets

Hand target	Claw target	Large hand target	Tree target
The hand target is de- signed for hands and elbows in usabil- ity/assembly studies. It is also frequently used as a small general- purpose target.	The claw target looks just the same as the hand target, but comes in a bigger size and is equipped with bigger markers.	This hand target is designed for hand tracking in a two- camera tracking system. Its large size allows the user to make almost any movement with the hand without pro- ducing any occlusions.	Originally designed for tracking HMDs, the tree target is a general-purpose target for tracking from longer distances (see pic- ture below). It is equipped with 20 mm markers.
HT27, HT29 through HT32	CT16	E.g. LHTT and LHTZ	E.g. TTI through TTS
HT23	CT11	LHT1	LHT1

Copyright© 2020 A.R.T. GmbH All rights reserved.

Contents are subject to change without notice.

Advanced Realtime Tracking GmbH · Am Oeferl 6 · 82362 Weilheim i. OB · Germany T +49 (0) 881 - 92530-00 · F +49 (0) 881 - 92530-01 · www.ar-tracking.de



Customized Targets

In addition to our standard target collection, we specialize in creating non-standard targets customized to your specifications, varying size or radiant power, using passive or active markers. If you have special requirements regarding the target design, we can help by developing an appropriate rapid prototyping layout.

.....

Target for	Sensics zSight	Target for NVi-	Robust Passive Targets
Logitech	Target	sor SX 60	
Gamepad F710			
As a special solution for gaming applica- tions we designed a target for the Gamepad by Logitech. Of course it can be adapted to other Gamepad geometries.	A special target for the Sensics zSight SXGA HMD is built with coat- ed markers for a robust tracking solution. Two different target geome- tries are available to allow concurrent usage of two HMDs in one tracking system.	Specially developed target with passive markers for the head-mounted dis- play NVisor SX 60.	To track objects (e.g. tools) in in- dustrial environments, targets have to be lightweight and robust. They should be inconspicuous and must not disturb the operators in their activity. With a target at- tached to both a tool and the pro- cessed object, the user can get all relevant information like position and rotation. A target can be de- signed with passive (ring) markers or active LED diodes.
			State of the second sec

Self-made targets

Self-made targets allow for the flexibility which developers and researchers need for testing purposes. Upon request ART provides the corresponding material for passive and active targets, such as retroreflective foil or electronics. If you want to build up your own targets, you have to apply only a few simple rules:

- A target consists of at least 4 markers in a fixed constellation.
- The minimum marker distance within a target should exceed 3 cm.
- All distances of all markers in a target should differ by at least 5 mm.

Active Targets

Fingertracking	Robust active targets
Our Fingertracking targets use small and robust	An active target is designed individually for each custom-
active markers, allowing a compact design with	er and tool, in order to make it perfectly fit to the geome-
higher wearing comfort than the gloves you typi-	try of the tool. The power supply can be directly sourced
cally find in VR setups.	from the screwdriver. The target design ensures that it
	can be tracked in nearly every position.

Copyright© 2020 A.R.T. GmbH All rig

All rights reserved.

Contents are subject to change without notice.

Advanced Realtime Tracking GmbH · Am Oeferl 6 · 82362 Weilheim i. OB · Germany T +49 (0) 881 - 92530-00 · F +49 (0) 881 - 92530-01 · www.ar-tracking.de