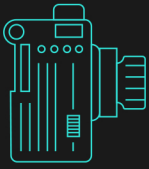


# MP STUDIO

The Worlds Most Simple & Intuitive Motion Control Software!

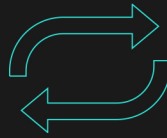
MP Studio software is designed and developed from the ground-up, giving you unmatched creative control with our full line of robots, COLOSSUS, KIRA 2.0, KIRA 1.0, MIA, and model mover VIGO. MP Studio is optimized for seamless workflow enabling you to shoot beyond your imagination. Lets take a look some key features of MP Studio.



## F.I.Z.

FOCUS / IRIS / ZOOM CONTROL

MP STUDIO GIVES YOU COMPLETE CONTROL OF FOCUS, IRIS AND ZOOM THROUGHOUT YOUR SHOT.



## REPLICATION

REPLICABLE AND REPEATABLE MOVES

MP STUDIO ALLOWS YOU TO SAVE PRESETS AND CREATE ALTERNATE VERSIONS OF MOVES.



## TIME-LAPSE

FRAME BY FRAME CONTROL

HOURS? DAYS? PICK THE LENGTH OF TIME-LAPSE AND EASILY PROGRAM FRAME BY FRAME.

00:01:34:08



## IO & NETWORK

NETWORK OR HARDWARE TRIGGER YOUR MOVE

ADD EXTERNAL DEVICES LIKE OUR TURNTABLE TO TRIGGER ALONGSIDE THE MOVE.



## LIVE MONITORING

LIVE FOOTAGE PREVIEW AND PLAYBACK

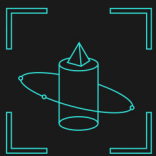
VIEW LIVE PREVIEWS AS SHOTS ARE BEING SET UP. PLAYBACK INTEGRATION ALLOWS FOR REVIEWING SHOTS QUICKLY



## ADVANCED TARGET

TARGET TRACKING

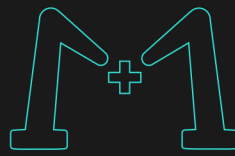
DESIGN A MOVE, SET MULTIPLE TARGETS AND MOVE BETWEEN THEM WITH PERFECT SIMPLICITY.



## PATHS & MODELS

3D MOVE CREATION

VISUALIZE YOUR MOVE, IMPORT / CREATE 3D MODELS IN MP STUDIO. EXPORT CAMERA, TARGET AND ANIMATIONS FOR 3D APPLICATIONS LIKE MAYA/ BLENDER / C4D.



## MP LINK

LINK ALL ROBOTS

LINK AND VISUALIZE MORE THAN ONE ROBOT TOGETHER TO START ALL THE MOVES AT THE SAME TIME.



## SMART FOCUS

MAP A LENSE

SET A TARGET AND LET THE ROBOT DO THE REST. PERFECT FOCUS EVERY TIME, AT ANY STOP AND ANY SPEED.



## COLLISION DETECTION

AVOID COLLISION

AVOID ANY COLLISIONS BEFORE THEY HAPPEN WITH BUILT IN COLLISION DETECTION OFFLINE.



## MP VR

LIVE CONTROL ROBOTS

LIVE CONTROL OF ROBOTS FROM UNREAL ENGINE BASED PLUGIN. USED FOR LED WALLS, LIVE GREEN SCREEN COMPS.



## MP TOUCH

COLLABORATE

HANDS ON COLLABORATION WITH THE VIGO ROBOT