Feature Comparison: SimplTrack2 vs. SimplTrack Lite

	SimplTrack2	SimplTrack Lite
Local 12V Power Supply	 ✓ 	
Power over Ethernet (PoE)		Image: A start of the start
IP Connection and IP Control App Needed for Configuration		
IP and App Not Needed for Configuration		
20X Zoom Magnification		
1080p 60FPS		
DVI Output		
HDMI		
Network Port	\checkmark	
3G-SDI		
Audio Input 3.5mm Audio Embedding	Image: A start of the start	Image: A state of the state
RS-232 In and Out		
USB 2.0		
NDI HX [®] Native		
Reference Camera 86 Degree Field of View	Image: A start of the start	
Lower Bound line (Horizontal border displaying tracking area for 20X lens)		 ✓
Tracking Zone (Green box indicating tracking zone defined by reference lens)	Image: A start of the start	
8 Blocking Zones (Red boxes indicating non tracking areas)		
Preset Zone Triggers (Trip HTTP commands when defined zone is entered)		
Ability to set tracking sensitivity, speed, lost timeout in software	\checkmark	
Preset Zero (Standby or starting zone for picking up talent)		
Preset One (Defined level of zoom in which talent is tracked)		
Additional Preset Zones numbers 83 through 87		

- The Free IP Management Control Software, will recognize all SimplTrack2 and SimplTrack Lite cameras on the same network. When interacting with a camera, the software will configure itself to cater to the capabilities and limitations of that specific model. For example, when working with a SimplTrack Lite, the software will not show the option to create blocking zones, because the camera cannot create or reference them.
- The SimplTrack Lite can use presets 83 through 87 as preset zones. For example, the user establishes preset 83 over a whiteboard. The talent being tracked can approach the whiteboard and the camera will stop tracking, creating a still shot of the talent and white board. The SimplTrack2 can also utilize this feature.
- The SimplTrack2 offers a higher level of customization and ability to configure the tracking of its camera to perform in environments where a greater attention to detail is needed. It's able to accomplish this using the reference camera, highlighted tracking zone and blocking zones. It is also NDI | HX[®] upgradable. The ideal use cases for this camera are higher education lecture halls, production venues, and house of worship.

NDIHX

HuddleCamu

• The SimplTrack Lite offers a more simplified approach and can be installed and operational without any software configuration. This makes it more appealing to those wanting to use it in smaller lecture spaces with fewer environmental influences, one man band operations, and smaller presentation spaces.

HuddleCamHD.

Learn more at HuddleCamHD.com or email partners@HuddleCamHD.com