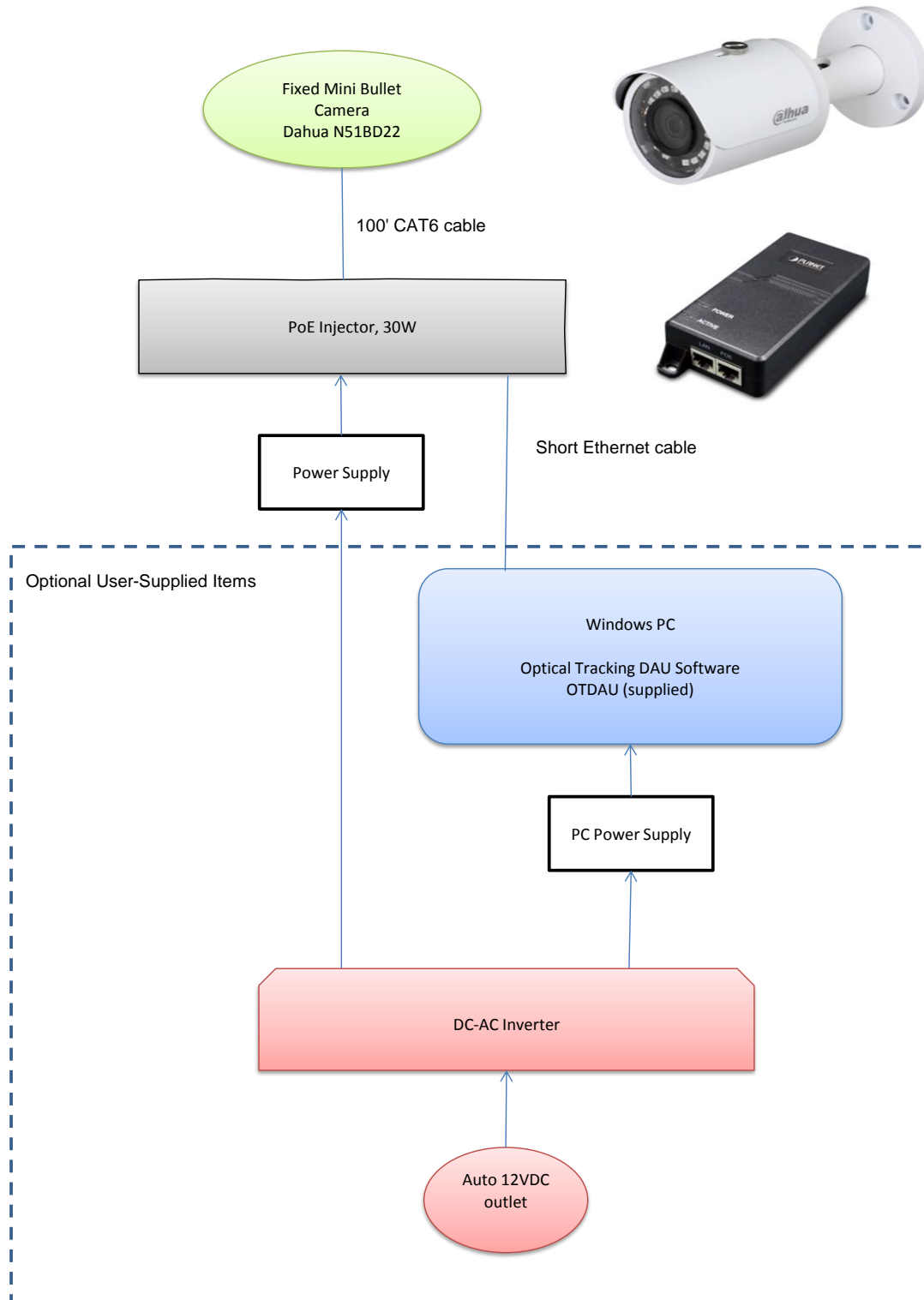


# Low-Cost Starter System

## Track and record fast-moving objects in a wide field-of-view

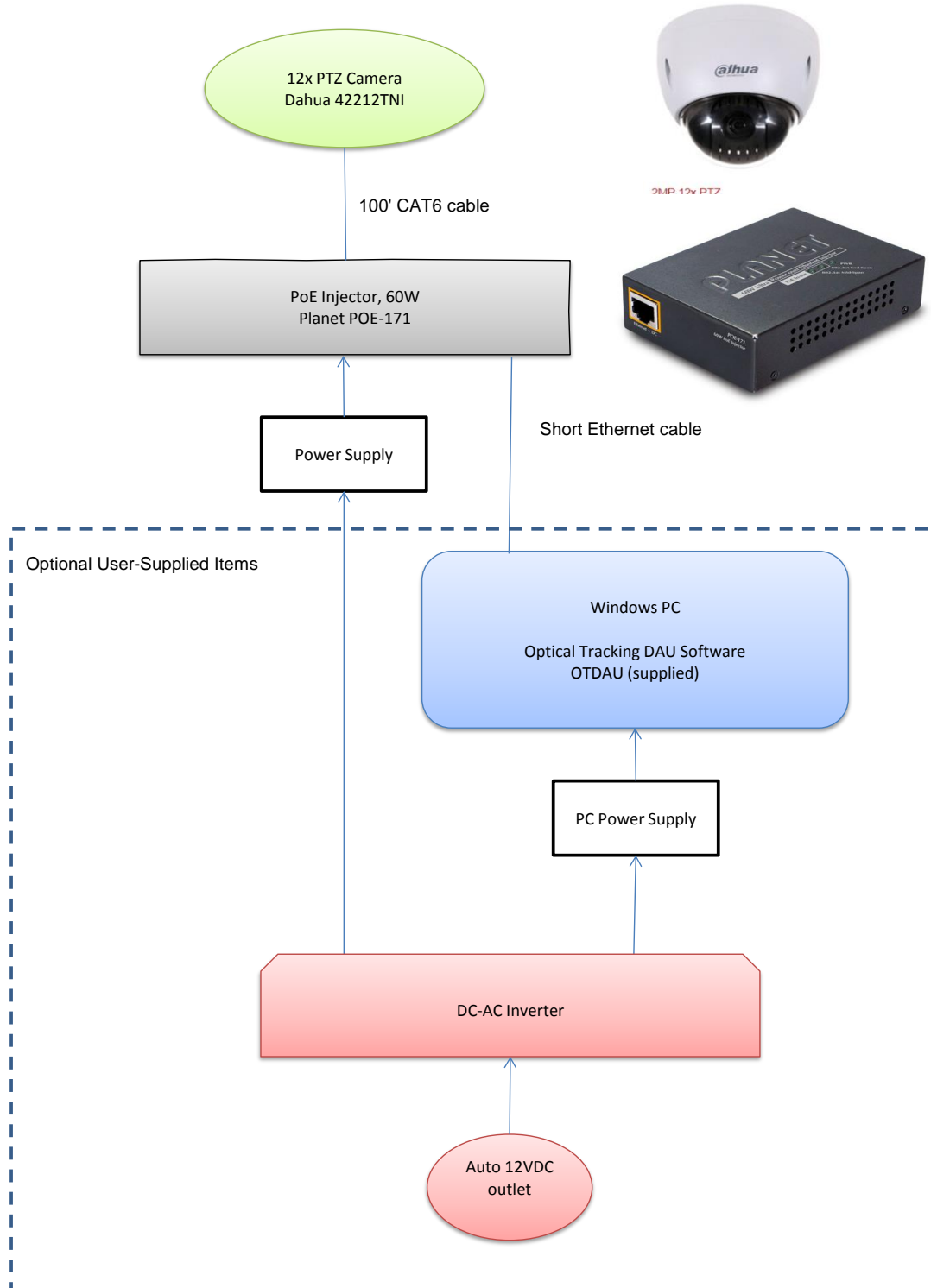
5 MP very wide-angle, starlight sensitive camera with resolutions up to 2592x1944 and 2688x1520  
Fixed optics with wide 96 x 70 degree FOV, 2.8 mm, F1.6



# Entry-Level Portable Tracking System

## Track, zoom and record moving objects in a 360 x 90 degree field

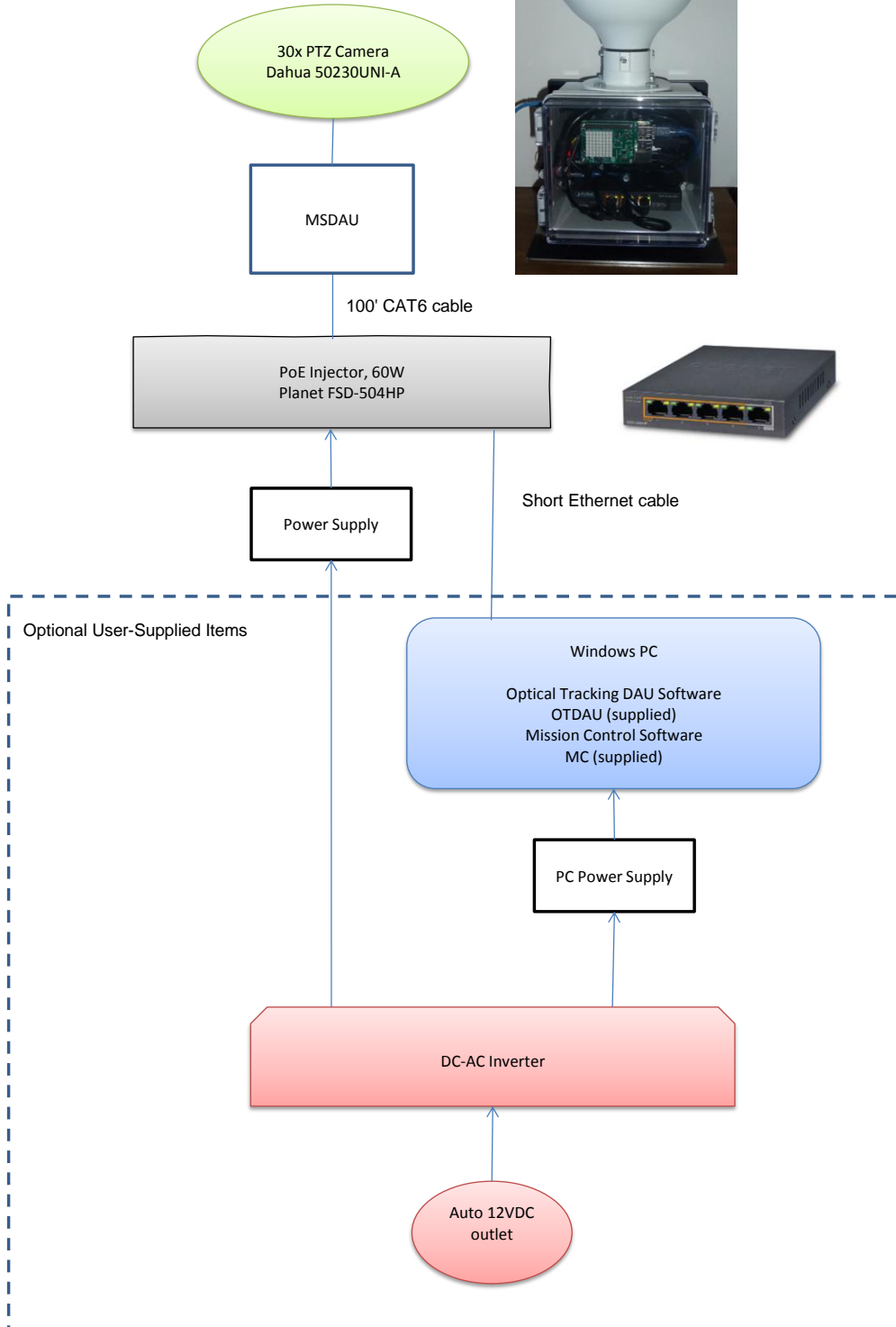
2MP Mini PTZ Network Camera -- Dahua 42212TNI Pro Series  
12x optical zoom, 5.3mm to 64 mm, F1.6 to F4.4  
1/2.8-in. STARVIS CMOS sensor with starlight technology  
Camera mounted on customized junction box with 5/8-11 thread tripod adapter  
Includes heavy-duty portable tripod



# High Resolution Portable Tracking and Data Collection System

Track, zoom and record moving objects in a 360 x 90 degree field  
 Simultaneously record changes to gravitational and magnetic fields

2MP PTZ Network Camera -- Dahua 42212TNI Pro Series  
 30x optical zoom, 4.5mm to 135.0 mm, F1.6 to F4.4  
 1/2.8-in. STARVIS CMOS sensor with starlight technology  
 MSDAU with seven multi-axis sensors, GPS and display  
 Camera mounted on MSDAU with 5/8-11 thread tripod adapter  
 Includes heavy-duty portable tripod  
 5-port, high-power PoE+ Injector/Switch



# High Resolution Portable Triangulation System

Track, zoom and record moving objects in a 360 x 90 degree field

Simultaneously record changes to gravitational and magnetic fields

Real-time triangulation of object motion with mapping, size and velocity

2MP PTZ Network Cameras -- Dahua 42212TNI Pro Series

30x optical zoom, 4.5mm to 135.0 mm, F1.6 to F4.4

1/2.8-in. STARVIS CMOS sensor with starlight technology

MSDAUs with seven multi-axis sensors, GPS and display

Camera mounted on MSDAU with 5/8-11 thread tripod adapter

Includes two heavy-duty portable tripods

5-port, high-power PoE+ Injector/Switch

