

Setup Sheet DSPPC EXP3 MID	
Driver:	
Mechanic:	Date:
Event:	Weather:
Result:	Fastest Lap:
Track Rec Lapt:	Rec holder:

Rec holder:



TRACK	Location/Club:		
	Type: ☐ Open	☐ Medium	☐ Tight
	Composition:		
	Condition: ☐ Smooth	☐ Bumpy	
	Grip: ☐ Low	☐ Medium	☐ High

WHEELS & TYRES	Rear Tyre:
	Rear Insert:
	Front Tyre:
	Front Insert:
	Wheel Type:
	Notes:

ELECTRICS	ESC:	
	Motor:	Timing:
	Battery:	Battery Position:
	Servo:	Receiver:
	Notes:	

CHASSIS	Bodyshell:		Wing:	
	Wing Mount: ☐ U3850 ☐ U4277 ☐ U7952 (L-R 10mm) ☐			
	Weight total:	Grs	Front/Rear	% %
	Added Weight - Fr:	Grs Mid:	Grs Rr:	Grs
	Carbon Fibre Stiffeners: ☐ 3mm ☐ 2mm ☐ 1mm			
	Bumper: ☐ Yes ☐ No		Front Shock Cover: ☐ Yes ☐ No	
	Transmission: ☐ Pro-Trans ☐ Std		Driveshaft: ☐ Plastic ☐ Roller DS	
Spur:		Pinion:		

	FRONT
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SUPENSION	Wishbones: ☐ C1 ☐ C2 ☐	
	Toe in/out: Deg	Bumpsteer Washer: mm
	Camber: Deg	Ackermann: ☐ Front ☐ Rear
	Castor: Deg	Hubs: ☐ Std ☐ Alloy
	Front brace: ☐ Yes ☐ No	Camber link position:
	Notes:	

REAR

SUPENSION	Wishbone: ☐ SWB ☐ MWB ☐ LWB ☐	
	Toe in: _____ Deg	Washer: _____ mm
	Camber: _____ Deg	Arm mount bar: ☐ Plastic ☐ Alloy
	Anti Squat: _____ Deg	Sway Bar: _____ mm
	Camber Link Wheel: ☐ In ☐ Out	Camber link position:
	Track Width*: ☐ Narrow ☐ Wide	 
Notes:		

SHOCKS	Shock type: ☐ Vari-Shock ☐ Mk1 ☐ Bigbore ☐	
	Oil:	Piston:
	Spring:	Seal:
	Shock Length:	mm Max <-> Min mm
	Position Arms: ☐ In ☐ Out	
	Ride Height:	
Spring adj:	mm	
Standoff:	mm	

* When choosing the wider rear track width setup, check IFMAR Rules for max width!

SHOCKS	Shock type: ☐ Vari-Shock ☐ Mk1 ☐ Bigbore ☐	
	Oil:	Piston:
	Spring:	Seal:
	Shock Length: mm Max <-> Min mm	
	Position Arms: In ☐ ☐ ☐ ☐ Out	
	Ride Height:	mm
Spring adj:	mm	
Standoff:	mm	

This technical drawing shows the rear view of the camera assembly. It features a large rectangular sensor area in the center, surrounded by a frame. To the left of the sensor is a lens assembly with a series of concentric rings. To the right of the sensor is a complex mounting bracket with various holes and slots for screws and other components. The drawing is a detailed line drawing showing the internal structure and components of the camera assembly.