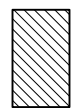
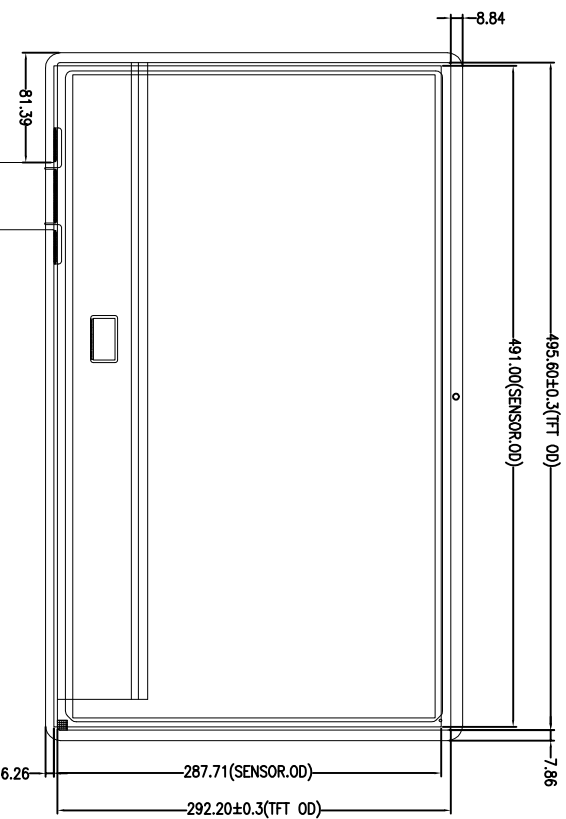
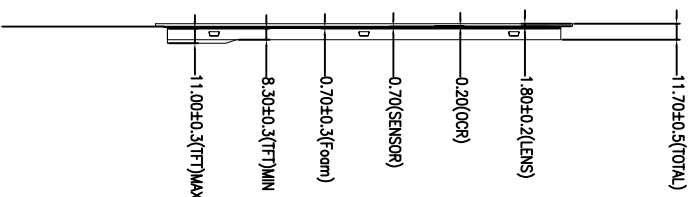
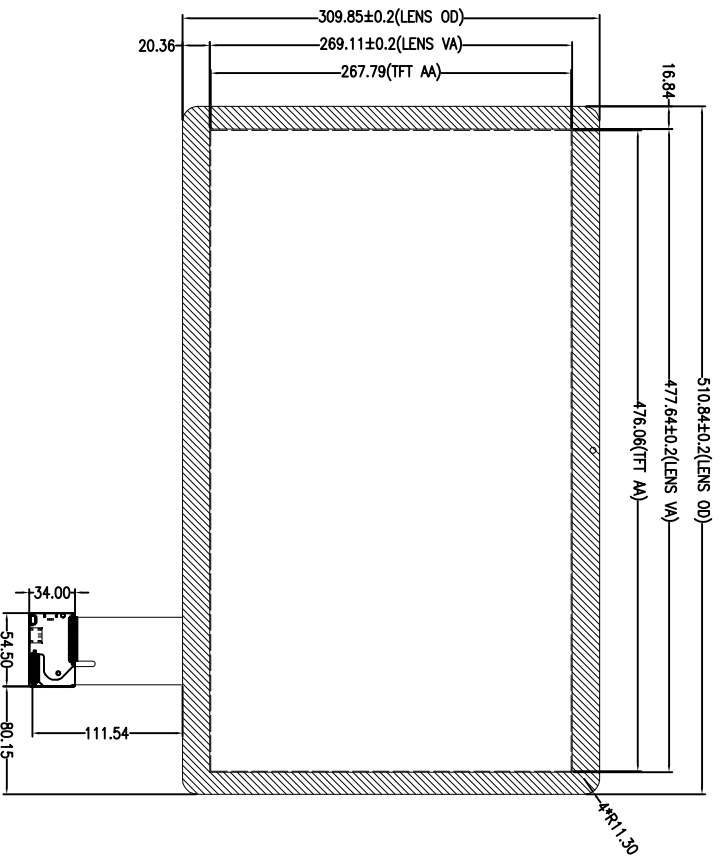


No ROHS hazardous material



Screen printing area: Print Black

Front view

Side view

Back view

Pin	Definition
1	VCC
2	D-
3	D+
4	GND

Technical parameters

1. Interfaces:	USB	7. Humidity range:	45~85%RH
2. Structure :	G+G	8. Transmittance:	≥85%
3. IC Solutions:	ILI2302M	9. Surface hardness:	≥6H
4. Impact Resistance:	30.00Pa, Steel Ball /132g/Height=50mm/1time	10. Operate :	-20°C~+70°C, ≤85%RH
5. Touch points:	10 points	11. Storage :	-30°C~+80°C, ≤85%RH
6. Power supply:	5V	12. Unmarked dimension tolerance	as±0.5

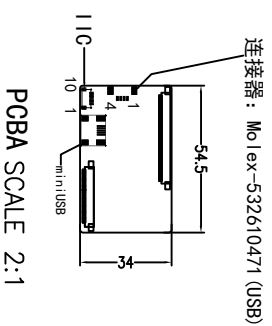
TFT(M215HJ-L30-B1) > PIN:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
RXD0-	RXD0+	RXD1-	RXD1+	RXD2-	RXD2+	GND	RXD3-	RXD3+	RXD3-	RXD3+	RXD0-	RXD0+	GND	RXD1-
RXE1+	GND	RXE2-	RXE2+	RXE2K-	RXE2K+	RXE2K-	RXE2K+	RXE3-	RXE3+	GND	NC	NC	VDD	VDD



杭州宏晷科技有限公司
Grahwolet Technology CO., Ltd

Model	HX2151703		View Direction		Unit	MM	
Version	V1.0	Designer	Jeson	Date	2017-3-21	Edition	A1
Customer		Approved	HBZ	Date	2017-3-21	Proportion	1:1



Ordinal	Modify content description	Cartographer/date of change
Δ		
Δ		