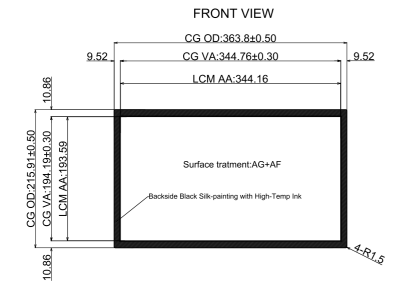
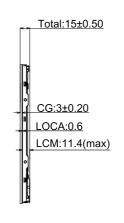
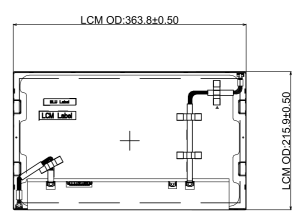
Ver.	Modify No.	Details	Area	P.I.C	Date



SIDE VIEW



BACK VIEW



Technical Datasheet:

- 1. Structure: CG+LCM Optical Bonding
- 2. Cover Glass: 3mm Tempered Glass
- 3. LCD: M156GWFA_R0(1000nits)
- 4. Surface Hardness: ≥6H
- 5. Light Transmittance: ≥85%
- 6. Working Temperature: -20°C~+70°C, ≤85%RH;
- 7. Storage Temperature: -30°C~+80°C, ≤85%RH;
- 8. Unmarked Tolerance: ±0.5mm
- 9. All materials used conform to RoHS standardsd

	Part No	Part No. BTP-CGM-M1-15.6-AGF-SN04							
	Product N	Product Name:		Drawin	g No.	GM156240206SN04			
		15.6 inch Display (CG+LCM Optical Bonding)			Code.	GM156SN04			
Designed by:	Curry. Wang	Business	Business Unit:		Period	l Mark	View Angle	Ratio	
Checked by: Rocky.Liu					А		ф П	1:1	
Approved by:	Cale.Chen	-	SNT-BTP	Р	^			'	
Workmanship:	Yong.Xin	BOM Code	2.03.1	156.01.0104	Page 1 Tota		Total 1	Page	
Standardization: Link.Chen		Product Series	BT	BTP-CGM		思诺泰科创电子(苏州)有限公司			
Released by:	Rockv.Liu	Fibuuci Selles	B11 -00W		₹	SINOTECTRONICS INC.			

E-File Name: GM156240206SN04

A3