



Please note that this PGD is applicable for BK, BL and RD color versions of MTR0200BT.

Confidential		Scale: 100% Unit: mm	
PRODUCT GRAPHIC DRAWINGS			
Design Lead: Bazil Tung		Approved for use by	
Version Summary of updates		Date	
18			
19			
Appendix: ISO - A series paper (mm)		Appendix: Types of drawing lines	
A4 - 210 x 297	A1 - 594 x 841	Center line (center of an area)	Break line (break large parts)
A3 - 297 x 420	A0 - 841 x 1189	Thick line (boundary of product)	Dashed line (indicates special requirement)
A2 - 420 x 594	2A0 - 1189 x 1682	Thin line (inner size & descriptive detail)	Dimension line (indicates size/ distance)
Appendix: Tolerance (mm)		Appendix: Tolerance (mm)	
Small parts, delta +/-0.15		Medium parts, delta +/-0.2	
Large parts, delta variant			

PART	COLOUR	TECHNIQUE	CHANGES / REMARKS	VER	
A	TCL logo	Pantone Cool Gray 8 C	Pad printing	--	2.0
B	"L" and "R" graphic	As per material	Recess engraving, 0.2, matte	--	2.0
C	Power icon	As per material	Recess engraving, 0.2, matte	--	2.0
D	Bluetooth icon	As per material	Recess engraving, 0.2, matte	--	2.0
E	Charging icon	As per material	Recess engraving, 0.2, high gloss	--	2.0
F	Approbation logos	As per material	Recess engraving, 0.2, matte	--	2.0
G	Approbation sticker A	Label: white colour graphics on black background Recess: as per material color	Label: Single color print on black label, matte finish Recess: recess engraving, 0.2, Matte	--	2.0
H	Approbation sticker B	Label: white colour graphics on black background Recess: as per material color	Label: Single color print on black label, matte finish Recess: recess engraving, 0.2, Matte	--	2.0
I	Serial number sticker	Label: white colour graphics on black background Recess: as per material color	Label: Single color print on black label, matte finish Recess: recess engraving, 0.2, Matte	--	2.0

Please note that this PGD is applicable for BK, BL and RD color versions of MTRO200BT.

Placeholder texts in red: Approbation information to be updated.

Remark: serial number in black to be printed

100% Graphics art

