

DT Research, Inc.
 San Jose, CA95131, USA
www.dtresearch.com

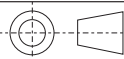
Product Name: Medical-Grade Integrated LCD System
 Model No.: 507T
 Input: 19V $\overline{=}$ 6.31A Max

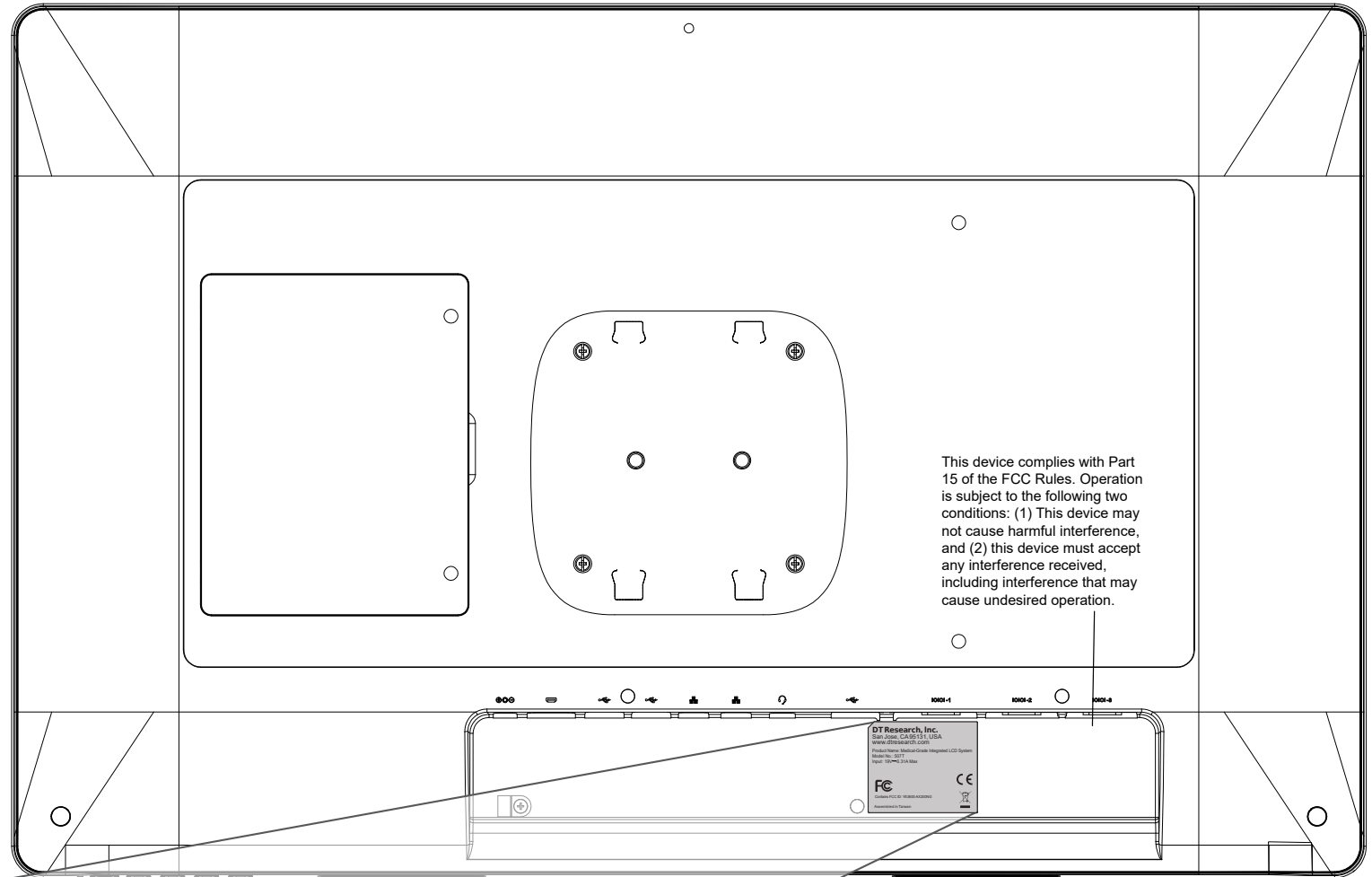
FCC
 Contains FCC ID: YE3600-AX200NG

CE
 Assembled in Taiwan

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Color	Background- COOL GRAY3C Letter/LOGO/Block - BLACK
Material	8B35 t= 0.178
Adhesive	3M 467

DT Research, Inc. Taiwan Branch					
 DIM: MM (INCH) TOL UNLESS NOTED .X ±0.1 .XX ±0.1 ANGLE ±0.1°	PART NAME	Model Label 507T	UNIT	MM	APPROVE
	PART NO.		SCALE	1:1	DESIGN
	MATERIAL	8B35 t= 0.178	DON'T SCALE DRAWING		DRAWN Wing
	DWG. NO.	507TLB01	DATE: 02/01/21'	REV:00	SH:1/1



DT Research, Inc.
San Jose, CA 95131, USA
www.dtresearch.com
Product Name: Medical-Grade Integrated LCD System
Model No.: 507T
Input: 19V=6.31A Max

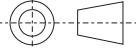


Contains FCC ID: YE3600-AX200NG

Assembled in Taiwan



Color	Background- COOL GRAY3C Letter/LOGO/Block - BLACK
Material	8B35 t= 0.178
Adhesive	3M 467

DT Research, Inc. Taiwan Branch					
	PART NAME	Model Label 507T	UNIT	MM	APPROVE
	PART NO.		SCALE	1:1	DESIGN
	MATERIAL	8B35 t= 0.178	DON'T SCALE DRAWING		DRAWN Wing
	DWG. NO.	507TLB01	DATE: 02/02/21	REV:00	SH:1/1