







	CONNECTOR P3 PIN OUT INFORMATION						
SIGNAL NAME	P1 PIN	SIGNAL FUNCTION					
χ+		Drive signal attached to the coversheet edge furthest from the cable.					
Y +	2	Drive signal attached to the top of the substrate (cable on LHS, coversheet towards the viewer)					
χ -	3	Drive signal attached to the coversheet edge closest to the cable.					
Υ -	4	Drive signal attached to the bottom of the substrate (cable on LHS, coversheet towards the viewer)					

	CONNECTOR P1 PIN OUT INFORMATION							
SIGNAL NAME	P1 PIN	SOURCED BY	SIGNAL FUNCTION					
DCD	11	ctlr	carrier detect , handshake = 0 (POSITIVE) when controller power on					
DSR	12	ctlr	data set ready , handshake = 0 (POSITIVE) when controller power on					
RxD	13	ctlr	serial data from controller to host					
RTS	۱4	host	request to send , handshake = 0 (POSITIVE) when controller may send					
TxD	15	host	serial data from host to controller					
CTS	16	ctlr	used as ready to receive , handshake = 0 (POSITIVE) when host may send					
DTR	17	host	data terminal ready , handshake = 0 (POSITIVE) when controller may send					
RI	-	n/u	not used					

signal ground

SG

19

CONNECTOR P2 PIN OUT INFORMATION							
SIGNAL NAME	P1 PIN	SIGNAL FUNCTION					
Н	16	Drive signal attached to the touchscreen substrate upper right corner when viewed from a user s perspective.					
X	2	Drive signal attached to the substrate lower right corner					
S	3	"Sense" signal attached to the touchscreen coversheet.					
Υ	4	Drive signal attached to the substrate upper left corner					
L	5	Drive signal attached to the substrate lower left corner					

		l m	П
PIP NUMBER	DESCRIPTION	REV	
E658721	CTR-221600-AT-RSU-00R	- 10	1

В

	ITEM OTY REO'D	DRAWING O			TION		MATERIAL SPECIFICATION			
			'	PARTS L	.IST					
PART. NO. <b>E658721</b>	ALL DIMENSIO	NLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS		DATE 01.18.06	TITLE					0413
METRIC	TOLERANCES ARE:  DECIMALS ANGLES  X = ± 0.50 ±1/2°  X = ± 0.25 FRACTIONS  .XX= ± 0.13 ±1/32		DESIGN	DATE	MKT0 CTR-22160					MS500413
DO NOT SCALE DRAWING			A.GRICE THIRD ANGLE	01.18.06 PROJECTION	L'J			TOUCHSYS		
MS500413. PRT ProfE .drw: MS500413. DRW					SIZE SCALE D 3.000	SHEET I OF I	DWG. NO.	00413	REV B	