




# CUTEX-160

(CUTEX-160)  
FANUC Oi-TC (STD & MC)  
ELECTRIC DIAGRAM

Serial No.	
ROM NO	C16-01
Date	2005 .10 .12

DESIGNED	CHECKED	APPROVED
		
12,10.2005	12,10.2005	12,10.2005

HWACHEON

HCS-C16-E01	
REV.01	2005.10.12

# Table of Contents

## 1. Maintenance Manual

No.	Title	Page No.
1	Table of Contents	1-5
1.1	M-Code List 1, 2	6-7
1.2	Timer Sheet	8-9
1.3	Keep Relay Sheet	10-16
1.4	Data Table Sheet	17
1.5	Beta Amp DI/DO Signal	18-19
1.6	Electrical Compliments List	20-26
1.7	ATC Operation Manual	27-39
1.8	Alarm List - Machine	40-52
1.9	Revision Record	53

## 2. Electrical Diagram

No.	Title	Page No.
2.1	Electric OP Box Arrangement	B01
2.2	Electric Box Adapter Unit	B02
2.3	Electric Box Parts Layout 1	B03
2.4	NC System Block(STD-Type) Diagram	E01
2.5	NC System Block(MC-Type) Diagram	E02
2.6	Basic Configuration(STD-Type)	E03
2.7	Basic Configuration(MC-Type)	E03A
2.8	Main Spindle Connction 1	E04
2.9	Main Spindle Connction 2	E05
2.10	Main Spindle Diagram(MC-Type)	E05A
2.11	Servo Motor Connction 1	E06
2.12	Turn Mill Spindle Connection 1(MC-Type)	E07
2.13	Turn Mill Spindle Motor Connection 2	E08
2.14	Turret Servo Motor Connection	E09
2.15	Main Power Line Diagram	E10
2.16	DC Power Supply Line Diagram	E11
2.17	AC 3 $\Phi$ Connection Diagram (M1, M2, M5)	E12
2.18	AC Connection Diagram (M3)	E13

CONTINUE...



No	Title	Page No.
2. 19	AC Control Diagram (220V)	E14
2. 20	Operator's Panel1 P. C. B Diagram	E15
2. 21	OP Panel General Input Signal Diagram(X20. 0-X21. 7)	E16
2. 22	OP Panel (CE53) Input Signal Diagram(X24. 0-X25. 7)	E17
2. 23	OP Panel (CE53) Input Signal Diagram(X26. 0-X27. 7)	E18
2. 24	OP Panel (CE54) Input Signal Diagram(X28. 0-X29. 7)	E19
2. 25	OP Panel (CE54) Input Signal Diagram(X30. 0-X30. 7)	E20
2. 26	OP Panel (CE53) Output Signal Diagram(Y20. 0-Y21. 7)	E21
2. 27	OP Panel (CE53, 54) Output Signal Diagram(Y22. 0-Y23. 7)	E22
2. 28	OP Panel (CE54) Output Signal Diagram(Y24. 0-Y25. 7)	E23
2. 29	OP Panel (CE54) Output Signal Diagram(Y26. 0-Y26. 7)	E24
2. 30	OP Pane Hirose Connector	E25
2. 31	I/O Card(CB104) Input Signal Diagram(X0. 0-X1. 7)	E26
2. 32	I/O Card(CB104) Input Signal Diagram(X2. 0-X2. 7)	E27
2. 33	I/O Card(CB104) Output Signal Diagram(Y0. 0-Y1. 7)	E28
2. 34	I/O Card(CB105) Input Signal Diagram(X3. 0-X8. 7)	E29
2. 35	I/O Card(CB105) Input Signal Diagram(X9. 0-X9. 7)	E30
2. 36	I/O Card(CB104) Output Signal Diagram(Y2. 0-Y3. 7)	E31
2. 37	I/O Card(CB106) Input Signal Diagram(X4. 0-X5. 7)	E32
2. 38	I/O Card(CB106) Input Signal Diagram(X6. 0-X6. 7)	E33
2. 39	I/O Card(CB106) Output Signal Diagram(Y4. 0-Y5. 7)	E34
2. 40	I/O Card(CB107) Input Signal Diagram(X7. 0-X10. 7)	E35
2. 41	I/O Card(CB107) Input Signal Diagram(X11. 0-X11. 7)	E36
2. 42	I/O Card(CB107) Output Signal Diagram(Y6. 0-Y7. 7)	E37
2. 43	Relay P. C. B Line1 Output Signal Diagram(Y2. 0-Y3. 7)	E38
2. 44	Relay P. C. B Line2 Output Signal Diagram(Y6. 0-Y7. 7)	E39
2. 45		
2. 46		
2. 47		
2. 48		
2. 49		
2. 50		
2. 51		
2. 52		
2. 53		
2. 54		
2. 55		

CONTINUE...

## 3. Cable Diagram

No	Title	Object & Path	Page No.
3.1	CP1	CNC Power [CNC CP1 <-> Electric TB]	C01
3.2	CPD1	Operator I/O Power [ Operator I/O CPD1 <-> Electric TB]	
3.3	CN2	9"CRT Power [9"CRT CN2 <-> Electric TB]	
3.4	JA3	MPG Handle [MPG Handle<->I/O Card JA3]	C02
3.5	JD1A	I/O link [Operator I/O Module JD1B<-> ATC amp JD1A]	
3.6	JA1	CRT CABLE [MAIN Board JA1<->CRT MDI Unit CN1]	C03
3.7	JA2	MDI CABLE [Main Board JA2<-> MDI Unit CK1]	
3.8	JD5A	RS-232C Interface[Main CPU<->Operator Punch Panel]	C04
3.9	K100	Flicker Lamp [Electric TB<->Flicker Lamp]	C05
3.10	K101	OP Panel TB [Electric TB<->OP Panel TB]	
3.11	K102	Power ON/OFF [Electric TB<->POWER SW]	
3.12	K33	Spindle Volume [Spindle Amp JYA1<-> Volume SW]	
3.13	JD11	I/O link [I/O Card JD1A<->ATC Servo AMP JD1B]	C06
3.14	JA7A	Spindle Link [ MAIN Board JA7A<->Spindle AMP JA7B]	
3.15	K3	PSM 220V Power [E/L Box TB<->PSM Amp CX1A]	C07
3.16	K6	PSM 220V Power [E/L Box XTB3<->PSM Amp CX3]	
3.17	K16	Spindle Position Coder [SPM JY4<->Position Coder]	
3.18	K69	AMP LINK [AMP CX2A<-> AMP CX2B]	C08
3.19	K69A	Battery [AMP CX2B<-> Battery]	
3.20	K10	Spindle Motor Power [SPM T/B<->Spindle Motor] *	C09
3.21	K10	Spindle Motor Power [SPM T/B<->Spindle Motor] *	
3.22	K11	Spindle Fan Motor [E/L Box TB<->Spindle Fan Motor]	
3.23	K17	Spindle Motor Sensor [SPM JYA2<->Spindle Motor]	
3.24	K21X	Servo Motor Power [SVM2 CZ2L<->X-Axis Servo Motor] *STD	C10
3.25	K21X	Servo Motor Power [SVM2 CZ2L<->X-Axis Servo Motor] *MC	
3.26	K21Z	Servo Motor Power [SVM2 CZ2M<->Z-Axis Servo Motor]	
3.27	K91	X-Servo Brake [E/L Box TB<->X-Axis Servo Motor Brake]	C11
3.28	K22X	Servo Motor Encoder [SVM2 JF1<->X-Axis Servo Motor]	
3.29	K22Z	Servo Motor Encoder [SVM2 JF2<->Z-Axis Servo Motor]	
3.30	CB104	I/O Board Singnal [NC I/O Board CB104<->E/L Box XTB3]	C12
3.31	CB105	I/O Board Singnal [NC I/O Board CB105<->I/O Link TB Block]	
3.32	CB106	I/O Board Singnal [NC I/O Board CB106<->E/L Box XTB3]	C13
3.33	CB107	I/O Board Singnal [NC I/O Board CB107<->I/O Link TB Block]	
3.34	K126	Relay P.C.B [Relay PCB"A"<->I/O Link TB Block]	C14
3.35	K3T	ATC AMP Power 220V [ATC Servo AMP CX11-1<->E/L Box TB]	C15
3.36	K21T	ATC Motor Power [ATC Servo AMP CX11-3<->ATC Servo Motor]	

CONTINUE...



No	Title	Object & Path	Page No.
3.37	K12T	ATC AMP Power +24V [ATC Servo AMP CX11-4<->E/L Box TB]	C15
3.38	K22T	ATC Servo Motor Encoder [SVU-20 JF1<-> ATC Servo Motor]	C16
3.39	B35	Turret AMP [SVU-20 JA35]	
3.40	K103	Hydraulic Motor[E/L Box TB<->Hydraulic Motor]	C17
3.41	K104A	Coolant Motor[E/L Box TB<->E/L Box Connector] *E/L Box Ass'y	
3.42	K104	Coolant Motor[E/L Box Connector<->Coolant Motor]	
3.43	K105	Lub Motor[E/L Box TB<->Bed Lubrication Motor]	
3.44	K106A	Conveyor Motor[E/L Box Connector<->Conveyor Motor] *Option	C18
3.45	K108	Limit S/W [E/L Box TB<->X-Axis Reference Position]	
3.46	K126	Limit S/W [E/L Box TB<->X-Axis Over Traver]	
3.47	K109	Limit S/W [E/L Box TB<->Z-Axis Reference Position]	
3.48	K127	Limit S/W [E/L Box TB<->Z-Axis +Over Traver]	
3.49	K110	Limit S/W [E/L Box TB<->Z-Axis -Over Traver]	C19
3.50	K111	Limit S/W [E/L Box TB<->Auto Door Open/Close ] "Option"	
3.51	K112	Sol Valve [E/L Box TB<->Tail Stock Advance/Retreat]	
3.52	K113	Limit S/W [E/L Box TB<->Tail Stock Adv/Ret ]	C20
3.53	K114	Chuck Foot[E/L Box TB<->Bed Connector]	
3.54	K115	Chuck Foot[Bed Connector<->Foot Switch]	
3.55	K106	Conveyor Motor[E/L Box Connector<->Conveyor Motor] *Option	
3.56	K116	Work Right [E/L Box TB<->Work Right]	
3.57	K117	Door Interlock S/W [E/L Box TB<-> Door Interlock]	C21
3.58	K117A	Door Interlock S/W [E/L Box TB<-> Door Interlock] CE	
3.59	K118	Pressure S/W [E/L Box TB<->Chuck Pressure Switch ] "Option"	C22
3.60	K119	Pressure S/W [E/L Box TB<->Hy'd Pressure Switch ] "Option"	
3.61	K120	Proximity S/W [E/L Box TB<->Turret Clamp/Uclamp]	
3.62	K121	Proximity S/W [E/L Box TB<->Chuck Open/Close] "Option"	
3.63	K122	Sol Valve [E/L Box TB<->Turret Unclamp]	C23
3.64	K123	Sol Valve [E/L Box TB<->Chuck Open/Close]	
3.65	K124	Sol Valve [E/L Box TB<->Auto Door Open/Close ] "Option"	
3.66	K125	Sol Valve [E/L Box TB<->Tool Presetter Adv/Ret ] "Option"	C24
3.67	K130	Sol Valve [E/L Box TB<->C-Axis Clamp ] MC TYPE	
3.68	K131	Sol Valve [E/L Box TB<->C-Axis Shaft ] MC TYPE	
3.69	K132	Proximity S/W [E/L Box TB<->C-Axis Shaft Adv/Ret] MC TYPE	
3.70	K133	Proximity S/W [E/L Box TB<->C-Axis Reference Position] MC TYPE	
3.71	K134	Proximity S/W [E/L Box TB<->Turn Mill Orientation] MC TYPE	C24
3.72	K21C	Servo Motor Power [SVM1 CZ2<->C-Axis Servo Motor] MC TYPE	
3.73	K22C	Servo Motor Encoder [SVM JF1<->C-Axis Servo Motor] MC TYPE	

CONTINUE...

No	Title	Object & Path	Page No.
3.74	JA7A-1	Spindle Link [MAIN Spindle AMP JA7A<->Turn mill AMP JA7B] MC	C24
3.75	K10C	Turn Mill Motor Power [SPM T/B<-> Turn Mill Motor] MC TYPE	C25
3.76	K11C	Turn Mill Fan Motor [E/L Box TB<->Turn Mill Fan Motor] MC TYPE	
3.77	K17C	Turn MILL Motor Sensor [SPM JYA2<->Turn Mill Motor] MC TYPE	
3.78			
3.79			
3.80			
3.81			
3.82			
3.83			
3.84			
3.85			
3.86			
3.87			
3.88			
3.89			
3.90			
3.91			
3.92			
3.93			
3.94			
3.95			
3.96			
3.97			
3.98			
3.99			
3.100		Ladder Diagram	

#### 4. PMC Ladder Diagram

No	Title	Page No.
4.1	Title Data	1-2
4.2	I/O Module	1-8
4.3	Ladder Diagram	1-141
4.4	Cross Reference List	1-82

&lt;End of List&gt;