

PARAMETER SETTING BY FEED BUTTON				
MAIN MENU				
Exit	->1			
Print Self Test	->2			
Configuration	->3	CONFIGURATION		
		Exit Without Save	->1	
		Exit With Save	->2	
		Communication	->3	Back To Last Menu ->1
				Serial Interface ->2
				SERIAL INTERFACE
				Back To Last Menu ->1
				Baud Rates ->2
				BAUD RATES:19200bps
				Back To Last Menu ->1
				9600bps ->2
				19200bps ->3
				38400bps ->4
				57600bps ->5
				4800bps ->6
				2400bps ->7
				1200bps ->8
				115200bps ->9
				Parity ->3
				PARITY:NONE
				Back To Last Menu ->1
				None ->2
				Odd ->3
				Even ->4
				Data Bits ->4
				DATA BITS : 8 Bits
				Back To Last Menu ->1
				7 Bits ->2
				8 Bits ->3
				Stop Bit(s) ->5
				STOP BITS: 1 Bit
				Back To Last Menu ->1
				1 Bit ->2
				2 Bits ->3
				Handshaking ->6
				HANDSHAKING:DTR/DSR
				Back To Last Menu ->1
				DTR/DSR ->2
				XON/XOFF ->3
				Data Receive Error ->7
				DATA ERROR SETTING:Ignored
				Back To Last Menu ->1
				Ignored ->2
				Print '?' ->3
		Ethernet Interface	->3	
				No parameters to be set for Ethernet
		USB Interface	->4	USB MODE:API MODE
				Back To Last Menu ->1
				WinDriver Mode ->2
				API Mode ->3
		Rx Buff Size	->5	RX BUFFER SIZE:4K Bytes

			Back To Last Menu	->1	
			4k Bytes	->2	
			45 Bytes	->3	
			64K Bytes	->4	
Mechanism & Hardware	->4	HARDWARE SETTINGS			
		Back To Last Menu	->1		
		Mark Sensor	->2	MARK SENSOR: Disable	
			Back To Last Menu	->1	
			Enable	->2	
			Disable	->3	
		Cutter	->3	CUTTER:	
			Back To Last Menu	->1	
			Cut Mode Settings	->2	CUT MODE SETTINGS: DefaultCutMode
				Back To Last Menu	->1
				Enable	->2
				Disable	->3
				Full Cut Mode	->4
				Partial Cut Mode	->5
				Default Cut Mode	->6
			Auto Cut Settings	->3	AUTO CUT SETTINGS: No use this function
				Back To Last Menu	->1
				Cut paper when cover is closed	->2
				No cut paper when cover is closed	->3
				Cut paper when power on	->4
				No cut paper when power on	->5
				Disable	->6
		Buzzer	->4	BUZZER: Normal Volume	
			Back To Last Menu	->1	
			Enable	->2	
			Disable	->3	
		Power Supply	->5	POWER SUPPLY: Normal	
			Back To Last Menu	->1	
			Normal	->2	
			Low Power Mode	->3	
Print Settings	->5	PRINT SETTINGS			
		Back To Last Menu	->1		
		Darkness Settings	->2	DARKNESS SETTING: Normal	
			Back To Last Menu	->1	
			Low	->2	

			Normal	->3	
			High	->4	
			Extra High	->5	
	Paper Roll Width	->3	PAPER ROLL WIDTH:80.0mm		
			Back To Last Menu	->1	
			57.5mm	->2	
			69.5mm	->3	
			76.5mm	->4	
			80.0mm	->5	
			82.5mm	->6	
	Left Margin	->4	LEFT MARGIN:7mm		
			Back To Last Menu	->1	
			0mm	->2	
			1mm	->3	
			3mm	->4	
			5mm	->5	
			7mm	->6	
			9mm	->7	
	Right Margin	->5	RIGHT MARGIN:9mm		
			Back To Last Menu	->1	
			0mm	->2	
			1mm	->3	
			3mm	->4	
			5mm	->5	
			7mm	->6	
			9mm	->7	
	CR Command	->6	CR COMMAND: Disable		
			Back To Last Menu	->1	
			Enable	->2	
			Disable	->3	
	Code Page	->7	CODE PAGE SETTING		
			Back To Last Menu	->1	
			Print all codepages	->2	
			Select a codepage	->3	
	Save Paper Level	->8	SAVE PAPER LEVEL		
			Back To Last Menu	->1	
			Disable	->2	
			25%	->3	
			50%	->4	
			75%	->5	
			100%	->6	
	Two-color Verify	->9			
	Gray Bmp Verify	->10			
	Paper Sensor Settings	->6	PAPER NEAR END SETTINGS		

		Back To Last Menu	->1		
		Paper Low Alarm	->2	PAPER LOW ALARM:	Enable
				Back To Last Menu	->1
				Enable	->2
				Disable	->3
		Stop Print When PAPER Low	->3	STOP PRINT WHEN PAPER LOW:	Disable
				Back To Last Menu	->1
				Enable	->2
				Disable	->3
		Paper Near End Sensor	->4	PAPER NEAR END SENSER:	Enabled
				Back To Last Menu	->1
				Enable	->2
				Disable	->3
Set Default Config	->7	SET DEFAULT CONFIGURATION			
		Back To Last Menu	->1		
		Set Printer To Default Configuration	->2		
FONTA/FONTB Settings	->8	Current Font:FONTA			
		Back To Last Menu	->1		
		Select FONTA	->2		
		Select FONTB	->3		
		Select UDFONTA	->4		
		Select UDFONTB	->5		
Beep settings	->9	Beep settings:Disabled			
		Back To Last Menu	->1		
		Enable External Herald	->2		
		Enable Internal buzzer	->3	BEEP MODE	
				Back To Last Menu	->1
				Mode 1	->2
				Mode 2	->3
				Mode 3	->4
				Mode 4	->5
				Mode 5	->6
				Mode6	->7
		All Beep disabled	->4		
Set Printer Mode	->10	Printer Mode: Default Printer Mode			
		Back To Last Menu	->1		
		Default Printer	->2		

			Mode		
			BTP-2002NP	->3	
			Mode		
		Enter code,then hold Button Down at least 1 second to validate			
Sensor Test	->4	Sensor Test Mode: ERROR LED state will change according to sensor state To EXIT,hold button down at least 1 second			
Cutter Test	->5				
Print Statistics	->6	BTP-R180II STATISTICS			
		TCUT	:0		
		TLFS	:0		
		ONTIME	:0		
Calibration	->7				
Ethernet Configuration	->8	Ethernet CONFIGURATION			
		Exit Without Save	->1		
		Exit With Save	->2	Saving config, please wait. Configurations have been saved, please repower the printer	
		Reset Ethernet Config	->3		
		Print Settings	->4	IP Address: MAC Address: SUBNET Mask: GATEWAY: Print Port:	