Product	Description	Voltage	Interface	Cutter	Print speed	NV bit map	User- defined font	Two- dimensional code	Operating Temperature	Dimensions (mm)	Pin #	
NLZYTP58DEVKIT	3 power connectors, ZYTP58TTL chip, screws and bridge screws. Pin out for TTL, RS232 and USB interfaces. Print head needs to be purchased separately. Modular solution where different print heads and printer controller chips can be evaluated. Portable C Printer Library SDK source code and Windows ready to run test application. Documentation included.											
NLZYTP80DEVKIT	3 power connectors, 2YTP80TTLC chip, screws and bridge screws. Pin out for TTL, RS232 and USB interfaces. Print head needs to be purchased separately. Modular solution where different print heads and printer controller chips can be evaluated. Portable C Printer Library SDK source code and Windows ready to run test application. Documentation included.											
ACRBOARD	Acrylic board to provide better support for the development board (both 58 and 80 kit) and a place for the paper roll											
NLZYTP58TTL	58mm printer-on-a-chip with TTL interface, for integration, Thermal Controller TTL interface for 2" Fujitsu FTP-628MCL101/103, Seiko LTPZ245 compatible print head	3.5-8.5V	TTL	NO	70mm/s	Num:256, Buffer:256KB	YES	NO	-40~+85°C	31.8×20.3×6.5	24	
NLZYTP58RS	58mm printer-on-a-chip with RS232 interface, for integration,Thermal Controller RS23 interface for 2" Fujitsu FTP-628MCL101/103, Seiko LTPZ245 compatible print head	3.5-8.5V	RS233C	NO	70mm/s	Num:256, Buffer:256KB	YES	NO	-40~+85°C	31.8×20.3×6.5	24	
NLZYTP58TTLC	58mm printer-on-a-chip with TTL and cutter interface, for integration, Thermal Controller TTL interface for 2" Fujitsu FTP-628MCL101/103, Seiko LTPZ245 compatible print head	3.5-8.5V	TTL	YES	70mm/s	Num:256, Buffer:256KB	YES	NO	-40~+85°C	31.8×20.3×6.5	30	
NI TYTREOFINO	58mm printer-on-a-chip with TTL, for integration,Thermal Controller TTL interface for 2" Seiko LTPD245	2.5.0.5)/	TT1	NO	70	Num:256,	VEC	No	40 . 0500	24.000.20.5		
NLZYTP58SEIKO	compatible print head	3.5-8.5V	TTL	NO	70mm/s	Buffer:256KB	YES	NO	-40~+85°C	31.8×20.3×6.5	24	
NLZYTP80TTLC	80mm printer-on-a-chip TTL interface, for integration, compatible with M-T532, cutter support	24V	TTL	YES	150mm/s	Num:256, Buffer:256KB	YES	QRCode, PDF417	-40~+85°C	32×32×8	40	
NLZYTP80TTLUSBC	80mm printer-on-a-chip TTL & USB interface, for integration, compatible with M-T532, cutter support	24V	USB&TTL	YES	150mm/s	Num:256, Buffer:256KB	YES	QRCode, PDF417	-40~+85°C	32×32×8	40	
NLZYTP58+BOARD	58mm chip + board (TTL or RS232) ready controller	Chip specification as above										
NUTVIDIO DO ADD UOD	58mm chip + board (TTL) ready controller, USB connection											
NLZYTP58+BOARD+USB	58mm chip for Seiko LTPD245 + board (TTL or RS232) ready	Chip specification as above										
NLZYTP58SEIKO+BOARD	controller											
NLZYTP80+BOARD	80mm chip + board 58mm print head ZTP486F-	Chip specifi	cation as abo	ove								
NLZTP486F	H101/L101 compatible FTP- 628mcl101/103											
NLZTP481S	58mm print head ZTP481S compatible LTP1245											
NLZTP487F	58mm print head ZTP487F-H101 compatible FTP-628MCL701											
NLZTP486F	58mm print head ZTP486F-08401 compatible FTP-628MCL401											
NLZYTP12	S8mm Micro-thermal Printer; complete/ready to use, compact size and easy-to-use, it can be embedded into different projects, enabling developers to complete their product development in a short time											