OMRON

Sysmac Library for NJ/NX/NY Controller SYSMAC-XR012 Packaging Machine Library



	we packaging quality and performance in a short time.
Issue 1	Reduce cutting and sealing errors to stabilize packaging quality.
lssue 2	Reduce machine vibration and noise to shorten cycle times.
Issue 3	Easily conform to industry standard PackML.

Packaging Machine Library offers solution!

Combining with high-speed, high-precision synchronous control using the NJ/NX/NY Controller on EtherCAT, the Packaging Machine Library provides versatile functionalities for packaging machines to stabilize cutting position and sealing quality, improve both quality and speed, and facilitate compliance with the PackML standard for packaging machines.







Applications

Issue

Solution

Material cutting control

- Uneven cut length
- Vibration and noise generated by mechanical cam, limits to speedup

Rotary Knife Function Block

Box Motion Sample Program is also available.

High-precision positioning in accordance with film transport distance and mark positions is possible. Its versatile functions enable adjustment to the machine configuration and stabilization of the cutting position.



Choice of modes

- The number of blades (1 to 4) and device conditions can be set
 Cutting configuration can be selected between Continuous mode
- Cutting configuration can be selected between Continuous mode (fixed cut length) and Mark To Mark mode (cutting at mark positions)

Polynomial 5 Cam Profile to suppress vibration

- Polynomial 5 Cam Profile reduces impact, noise, and vibration
- Advance Angle Compensation can compensate delay in synchronization

Precise cutting position

- Marks can be detected precisely by latching detection positions, independent of the control cycle
- Cutting configuration can be fine-tuned by changing settings during operation



- Sample program including PackTag setting required for communication between host and machines
- Sample HMI screens to display package machine status

Compatible Models

Name	Model			
	NX102-			
Machine Automation Controller	NX1P2-1			
NJ/NX CPU Unit	NX701-1			
	NJ501-□□□/NJ301-□□□			
Industrial PC Platform	NY51			
NY IPC Machine Controller	NY55			
Automation Software Sysmac Studio	SYSMAC-SE2			
Note. Refer to "Sysmac Library Catalog (P102)" for applicable version.				

Function Block (FB)/Function (FUN) Specifications

FB group type	Name	FB/FUN name	Description
Rotary Knife	Rotary Knife	RotaryKnife	Controls the rotary knife. This FB is a software module consisting of the functions necessary for the following applications and was developed to reduce programming time. • Cutting web-like products such as sheets • End sealing and cutting operation of the pillow packaging machine • Applications that follow the product-flow and process the products
Winder, Unwinder	Velocity Control Winder (for Servo)	WinderVelCtrl_Servo	Controls the tension of a continuous material being wound or unwound with servo motor. This FB can be used for the following applications. • Winding or unwinding materials from a drum or roll • Feeding wrapping materials in packaging application (unwinder) • Other sheet transfer applications
	Velocity Control Winder (for Inverter)	WinderVelCtrl_Inverter	Controls the tension of a continuous material being wound or unwound with inverter. This FB can be used for the following applications. • Winding or unwinding materials from a drum or roll • Feeding wrapping materials in packaging application (unwinder) • Other sheet transfer applications
PackML Support	PackML Mode/State Machine	PackMLModeStateMachine	Based on the mode/state machine stipulated by PackML, outputs the current mode and state according to the mode change/state transition command.
	Dwell Time Measure	PackMLModeStateTimer	Measures and outputs a dwell time (second) in each state and mode of the mode/state machine stipulated by PackML.
	Transition Command Display	PMLCtrlCmd	Checks which transition command is the number of Command.CntrlCmd stipulated by PackTag.
	State Output	PMLState_ls	Checks which state number stipulated by PackML represents which state.
	Transition Command All Reset	PMLTransitionCmd_ResetAll	For the state transition command \$PACKML_TRANSITION_COMMAND structure-type variables, this function resets every BOOL member that indicates the state transition to FALSE. This function is used for initializing the state transition request to the host module.
	Transition Command Reset State Set	PMLTransitionCmd_ ResetAllCmdSetAllSC	For the state transition command sPACK/ML_TRANSITION_COMMAND structure variable, resets all the state transition commands (Cmd_ <state all="" and="" bool="" complete<br="" false,="" in="" indicates="" members="" name»)="" sets="" state="" the="" to="" transition="" type="" wait="" which="">report (STs_<state name="">_SC) to TRUE. This function is used for initializing the state transition command to the host module.</state></state>
	Transition Command Summarize	PMLTransitionCmd_ Summarize	Output by each lower module as follows, and output them as the State Transition Commands for the host module, • Execute OR evaluation on state transition commands (Cmd_ <state name="">) • Execute AND evaluation on Wait state completion notifications (Sts_<state name="">_SC)</state></state>
	Pack Tag Transition Command	PMLTransitionCmd_ SummarizePackTagCtrlCmd	Processes and reflects the state transition requests coming from outside of the machine through the Command.CtrlCmd tag of PackTag to the summarize destination as follows. • Execute OR evaluation on state transition commands (Cmd_ <state name="">) • Execute AND evaluation on Wait state completion notifications (Sts_<state name="">_SC)</state></state>
	Alarm	Alarm	Defines "Alarm" to support events and reports the state of the defined Alarm to sALARM_STATUS (2) structure-type variables under the host module control.
	Alarm 2	Alarm2	
	EM Alarm Status Update	AlarmStatus_Update	Checks whether each alarm status changed against Cfg_EMAlarmStatus that indicates the status of Alarm: collected to EM as In/Out variables, and then updates each member of sALARM_STATUS (2). Also, the FB resets Cfg_EMAlarmStatus based on the instruction given as In variables.
	EM Alarm Status Update 2	AlarmStatus_Update2	
	UN Alarm Status Add	AlarmSummation_Add	Adds the specific EM Alarm status given by In/Out variable EMEventStatus for the In/Out variable that
	UN Alarm Status Add 2	AlarmSummation_Add2	retains the Alarm statuses merged to Cfg_UNEventSummation UN (unit/machine).
	Alarm Sort and Filter	AlarmSummation_SortFilter	Reflects the results of filtering and sorting that are conducted with the conditions specified by the In/Out variable Cfg_UNEventSummation that retains the Alarm statuses merged into UN (unit/machine), to sALARM array variable Outp
	Alarm Sort and Filter 2	AlarmSummation_SortFilter2	
	DATE_AND_TIME Type Pack Tag ArrayConversion	DT_TO_PackTagDINTarray	Converts the input of DATE_AND_TIME into the date-time array specified by PackTag.

Note. A function block or function that the last number of its name is "2", supports a variable-length array. It is available for unit version 1.18 or later.

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Note: Do not use this document to operate the Unit.

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