

ZKTeco Green Label C3 Pro

Category	Picture	MODEL NAME	Specifications
Control Pannel		C3-100 Pro	<p>One Door Two Ways RFID Access Control Panel Firmware: ACCESS CONTROL Push CPU:32bit 400MHz CPU RAM:32M Flash Memory:128M bits User:30,000 Event Buffer: 100,000 Reader Port: 2ea (26/34bits wiegand, 8bits burst for PIN) Communication: RS485, TCP/IP</p>
		C3-100 Pro Box	<p>One Door Two Ways RFID Access Control Panel package with Power Supply and Metal Casing Firmware: ACCESS CONTROL Push CPU:32bit 400MHz CPU RAM:32M Flash Memory:128M bits User:30,000 Event Buffer: 100,000 Reader Port: 2ea (26/34bits wiegand, 8bits burst for PIN) Communication: RS485, TCP/IP</p>
		C3-200 Pro	<p>Two Doors Four Ways RFID Access Control Panel Firmware: ACCESS CONTROL Push CPU:32bit 400MHz CPU RAM:32M Flash Memory:128M bits User:30,000 Event Buffer: 100,000 Reader Port:2ea (26/34bits wiegand, 8bits burst for PIN) Communication: RS485, TCP/IP</p>
		C3-200 Pro Box	<p>Two Doors Four Ways RFID Access Control Panelpackage with Power Supply and Metal Casing Firmware: ACCESS CONTROL Push CPU:32bit 400MHz CPU RAM:32M Flash Memory:128M bits User:30,000 Event Buffer: 100,000 Reader Port:2ea (26/34bits wiegand, 8bits burst for PIN) Communication: RS485, TCP/IP</p>
		C3-400 Pro	<p>Four Doors Eight Ways RFID Access Control Panel Firmware: ACCESS CONTROL Push CPU:32bit 400MHz CPU RAM:32M Flash Memory:128M bits User:30,000 Event Buffer:100,000 Reader Port:4ea(26/34bits wiegand, 8bits burst for PIN) Communication: RS485, TCP/IP</p>
		C3-400 Pro Box	<p>Four Doors Eight Ways RFID Access Control Panel package with Power Supply and Metal Casing Firmware: ACCESS CONTROL Push CPU:32bit 400MHz CPU RAM:32M Flash Memory:128M bits User:30,000 Event Buffer:100,000 Reader Port:4ea(26/34bits wiegand, 8bits burst for PIN) Communication: RS485, TCP/IP</p>