GlueChek FoldChek CodeChek

Service Manual for BoxChek 7

ClearVision Technical Writing Dept. Last Updated: February 9, 2021



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Declaration of Conformity

CE

(According to EN 45014)

The following declaration is issued under the sole responsibility of the manufacturer:

Manufacturer:	Valco Melton A division of Valco Cincinnati, 411 Circle Freeway Drive Cincinnati, OH 45246 USA	Incorporated
Authorized Representatives in Europe:	Valco Cincinnati, Ltd. Unit 7-8 Hortonwood 32 Telford TF1 7YN England	Melton S.L.U Pol. Industrial Agustinos calle G, n. 34 31160 Orcoyen Navarra, Spain
Designed by:	ClearVision Technologies 107 West 6 th Avenue Vancouver, BC V5Y 1K3 Canada	
Declares that the product:		
Product Name:	ClearVision GlueChek ClearVision FoldChek ClearVision CodeChek	
Complies with the following Council Directives:		
Low Voltage Equipment: EMC: Reduction of Hazardous Substances (RoHS): And conforms to the following standards:	2014/35/EU 2004/30/EU 2011/65/EC	
Conducted & Radiated Emissions:	EN61326-1, Class B, 2006	
Power-line Harmonics & Flicker:	EN 61000-3-3, 2008	
Immunity:	EN61326-1, Class B, 2006	
Safety:	EN60950-1, 2006	
Risk:	ISO 12100:2010	
Place and Date:	Cincinnati, Ohio USA CE Mark first fixed 2012	
Signature:	Cincinnati, Ohio USA Dave Swedes Vice-President Engineering &	Manufacturing

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1. Introduction

This manual for the ClearVision box inspection system contains information on how the system works, how it is used, and how it is maintained. If there are any questions beyond what is covered in this manual, please call ClearVision Customer Support. Our contact information can be found in Chapter 8: Support on pg. 79.

Please note that UV additive is required in the adhesive for proper detection of the adhesive on white and preprinted boards. The quantity typically depends on the amount of optical brightener in the product liner. ClearVision can provide further information on UV additive specifications during the pre-engineering process.

2. Safety and Use

Read Thoroughly Before Handling Equipment



Read and follow all safety precautions, warnings, cautions, and other recommendations in this manual. OTHERWISE, DEATH, PERSONAL INJURY OR EQUIPMENT DAMAGE COULD OCCUR.

Read this entire section before handling the equipment.

2.1 Symbols

The following symbols may be used on the equipment and/or in this manual.

	This symbol represents a Caution or a Warning . <i>Cautions</i> draw special attention to anything that could damage equipment or cause the loss of data. <i>Warnings</i> draw special attention to anything that could injure or kill the reader. Both Cautions and Warnings are placed before the step they apply to.
	This symbol represents a Hot Surface .
	This symbol represents a Puncture Risk. It is usually used regarding nozzle cleaning appliances and other sharp instruments that can cause puncture wounds and risk exposure to bloodborne pathogens and other debris.
	This symbol means that Working Gloves are required.
B	This symbol means that Goggles are required.
	This symbol indicates a Shock Hazard. There is a presence of non- insulated dangerous voltage within the product's enclosure. This voltage may cause electrical shock or fire.
	This symbol indicates the need to Unplug/Disconnect All Power Sources and to let them de-energize before attempting any type of work or maintenance. Remember that there can still be energy in equipment, cords, and wires even when unplugged/disconnected.
	This symbol indicates the need to Lock Out All Power Sources and to let them de-energize before attempting any type of work or maintenance. If power is not locked out, the person working on the equipment may be injured or killed if someone unknowingly switches on the power to the equipment.
i	This symbol indicates a Note. Notes point out something of special interest or importance to the reader. They give tips, hints, and information in addition to what is necessary for the step preceding it.

2.2 <u>Owner Responsibilities</u>

The owner of the equipment is under obligation to manage all safety information. Some examples include:

- Examine all safety materials and documents as well as jurisdictional laws and make certain all laws, recommendations, and other safety/hazard laws, certification requirements, training, and instructions are followed and kept current.
- Maintain all safety materials including tags, labels, documents, and MSDS information. Make certain they are distinct and can be read/understood. Replace any that are dirty, worn, or unreadable.
- Make sure all personnel who will handle, install, maintain, operate, fix, and work around the equipment have ready access to the safety information, training, and equipment according to jurisdictional authorities.

The owner of the equipment is under obligation to make certain that all instructions, requirements, and jurisdictional laws are met. Some examples include:

- Make sure there are regular inspections of equipment and safety devices.
- Have regular safety drills and inspections supervised by the proper authorities.
- Provide all required safety items, first aid equipment, and training.

The owner of the equipment is under obligation to make certain that all personnel who will handle, install, maintain, operate, fix, and work around the equipment are qualified, trained, and up to date with all information regarding the equipment. Some examples include:

- Make sure all personnel have the proper safety training, equipment, education, and abilities necessary for the job function according to safety instructions and all jurisdictional laws and regulations.
- It is strongly advised that personnel receive first-responder medical care training in case of burns, medical emergencies, or other injuries. Training should be kept up to date.
- Make sure all personnel understand and can follow safety policies and procedures for the organization as well as for the specific equipment.
- Make sure that all personnel are consistently trained, evaluated, free of alcohol and medications that may impair judgment and reflexes, and are tested for banned substances according to jurisdictional authorities.

2.3 Limitations of Use

Read this document and all information regarding the equipment before handling the equipment. The intended use of the equipment is stated in Section 1 of this manual. Do not use this equipment for anything other than its intended use. Do not modify, change, or alter the equipment in any way. If you are unsure of the intended use and the limitations of use for the equipment, contact your Valco Melton Representative before handling the equipment.

2.4 Installation/Startup/Use Safety Information

Valco Melton hot melt units, cold glue units, controllers, inspection systems and all related accessories have the following universal safety precautions (this is not intended to be an exhaustive list; follow all instructions and safety precautions for the specific type of equipment involved):



Only qualified personnel should install the equipment. Valco Melton strongly recommends that a Valco Melton Technician install all equipment. OTHERWISE, DEATH, PERSONAL INJURY, OR DAMAGE TO EQUIPMENT COULD OCCUR.

WARNING!

The equipment should be installed so that it can be turned off at a location **away** from the equipment in case of injury, electrical problems, or malfunction. OTHERWISE, DEATH OR PERSONAL INJURY COULD OCCUR.



Properly route all electrical wires. Never tamper with equipment. Only use approved and correct voltage, type of current, fuses, and other power supplies. Replace worn cords, hoses, etc. immediately. FAILURE TO OBSERVE WARNING MAY RESULT IN DEATH, PERSONAL INJURY, AND/OR EQUIPMENT DAMAGE.



Poor ventilation, smoking, and open flames can cause overheated hot melt to ignite. Adequate ventilation must be provided. Smoking should be prohibited in the immediate vicinity of the molten adhesive. Open flames must be kept away from the area around molten adhesive. OTHERWISE, DEATH, PERSONAL INJURY, OR DAMAGE TO EQUIPMENT COULD OCCUR.



Never use any Valco Melton equipment in an explosive environment. Explosive environments include, but are not limited to, solvent-based cleaners or adhesives, explosive materials, radioactive materials, etc. OTHERWISE, DEATH OR PERSONAL INJURY COULD OCCUR.



Equipment will start automatically when remotely controlled by triggering devices. Be sure to disable all triggering devices, carefully release hydraulic pressure, and disconnect air pressure before servicing or working near guns, valves, and other triggered devices. OTHERWISE, DEATH OR PERSONAL INJURY COULD OCCUR.

2.5 Shut Down Safety Information

Valco Melton hot melt units, cold glue units, controllers, inspection systems and all related accessories have the following universal safety precautions (this is not intended to be an exhaustive list; follow all instructions and safety precautions for the specific type of equipment involved):





Never point an adhesive dispensing gun, valve, hose, air hose, or anything else at yourself or another person. OTHERWISE, DEATH OR PERSONAL INJURY COULD OCCUR.

2.6 Hot-Melt-Specific, General Safety Information

Valco Melton hot melt units have the following universal safety precautions in addition to all other universal precautions previously mentioned (this is not intended to be an exhaustive list; follow all instructions and safety precautions for the specific type of equipment involved):

WARNING!



Never process any polyurethane reactive (PUR) hot melt or solventbased material in a Valco Melton unit unless you are certain that the unit is compatible and is marked "PUR"! Read all instructions and MSDS sheets carefully, following manufacturer's instructions, especially regarding heat levels. If you have any question as to the compatibility of a Valco Melton unit for PUR hot melt, call your Valco Melton Representative before attempting to use the unit for PUR or solvent-based materials. OTHERWISE, HAZARDOUS FUMES, EXPLOSION, DEATH, OR PERSONAL INJURY COULD OCCUR.



Keep pump cover and electrical enclosures closed except during setup, service, and checkout procedures. OTHERWISE, DEATH OR PERSONAL INJURY COULD OCCUR.

WARNING! People with respiratory problems (e.g., asthma, bronchitis, etc.) should not work in the vicinity of molten adhesive. RESPIRATORY PROBLEMS MAY BE AGGRAVATED BY THE FUMES. Do not wear a face mask when working around molten adhesive. THE MASK MAY TRAP THE FUMES AND DEATH OR PERSONAL INJURY COULD OCCUR.

WARNING!



Keep hot melt hoses away from walkways and the moving parts of hot melt systems. OTHERWISE, PERSONAL INJURY OR EQUIPMENT DAMAGE COULD OCCUR.



Hot surfaces! Do not touch! Use extreme caution when refilling the unit by hand. OTHERWISE, PERSONAL INJURY COULD OCCUR.

WARNING! Always wear protective gloves and goggles around all machinery, especially hot melt. OTHERWISE, SERIOUS PERSONAL INJURY COULD OCCUR.



Never use an open flame to heat hot melt components or adhesive. OTHERWISE, DEATH, PERSONAL INJURY, OR DAMAGE TO EQUIPMENT COULD OCCUR.

2.7 What to Do if Contact with Hot Adhesive Occurs

If hot adhesive comes in contact with the skin, do the following:



Do not attempt to remove heated hot melt adhesive from the skin. OTHERWISE, SEVERE PERSONAL INJURY AND DEATH COULD OCCUR.

1. Immediately immerse the contacted area in clean, cold water.



It is strongly recommended that a source of clean, cold water be provided near the hot melt work area.

2. Cover the affected area with a clean, wet compress and call the emergency medical response system (such as 911) immediately.

- 3. Watch for and treat the subject for signs of shock while waiting for professional help to arrive.
- 4. What to Do if Inhalation of Adhesive Fumes Occurs

If adhesive fumes are inhaled, immediately follow these steps:

- 5. Take the victim away from the immediate work area.
- 6. Provide victim with fresh air.
- 7. Call the emergency medical response system (such as 911) immediately.
- 8. What to Do if Adhesive-Related Fire or Explosion Occurs

During the heating and melting process, the surface of the adhesive will be exposed to air. The mixture of polymer fumes and air can catch fire if the hot melt is overheated.



Poor ventilation, smoking, and open flames can cause overheated hot melt to ignite. Adequate ventilation must be provided. Smoking should be prohibited in the immediate vicinity of the molten adhesive. Open flames must be kept away from the area around molten adhesive. OTHERWISE, DEATH, PERSONAL INJURY, OR DAMAGE TO EQUIPMENT COULD OCCUR.



Exposed arcing may ignite the fume/air mixture. Shield all electrical equipment from melt fumes to avoid exposed arcing. OTHERWISE, PERSONAL INJURY OR EQUIPMENT DAMAGE COULD OCCUR.



Do not use a water extinguisher to extinguish the fire! OTHERWISE, PERSONAL INJURY OR EQUIPMENT DAMAGE COULD OCCUR.

If the hot melt adhesive ignites, promptly perform the following steps:

- 1. Sound a fire alarm.
- 2. Evacuate the immediate area.
- 3. Turn off all local electrical equipment at the source.
- 4. Leave the area immediately if conditions are unsafe.

If you feel you can fight the fire **safely**, do **one** of the following:

- Smother the fire with a fire blanket.
- Aim a CO₂ fire extinguisher at the base of the flames.
- Aim a dry-powder fire extinguisher at the base of the flames.

2.8 Hose Safety Information

DO NOT		DO	
Do not use bindings, wire ties, or unapproved fasteners around the hoses.	A REAL PROPERTY OF	Do use approved wrapping (P/N KAP0434), making sure the wrapping is slightly snug but not tight.	S. C. Statements
Do not place hoses close together.		Do allow at least 2 inches (5.1 cm) between hoses for proper ventilation.	S. C. Martine M
Do not bend hoses sharply. Do not allow kinks or indentations in the hoses.		Do use a minimum bend radius of 10 inches for a 20- inch diameter coil hose.	
Do not use unapproved hooks to hang hoses. Do not wrap hoses over or around objects.		Do use a hose hanging kit (P/N 781xx827).	June 1
Do not use the "one handed/one wrench" technique to attach or remove hoses. Do not wrench on any surface other than the large hexagon swivel nuts.		Do use two hands and two wrenches to tighten or loosen connections on hoses. Do wrench only on large hexagon swivel nuts.	A CONTRACTOR OF A CONTRACTOR
Do not allow hoses to rub against objects or to come into contact with sharp edges or points.		Do wrap the hoses in approved padding (P/N 795xx549) if the hoses must be installed where they will come into contact with objects.	A CONTRACTOR OF
Do not use worn, damaged, or bent hoses.		Do inspect all hoses regularly for damage and/or wear and replace damaged or worn hoses immediately.	S. C.

3. Overview

This section describes the overall structure and configuration of the inspection system.

3.1 Parts and System Specification



3.1.1 Control Cabinet



The Control Cabinet, shown on the left, contains all the control electronics and the touch screen needed to operate the inspection system. The cameras, encoder, PhotoEyes, and marking system are all connected to the Cabinet via the connector panel inside the cabinet, which is accessible through a hole on the underside of the cabinet.

Specifications

The following table shows the electrical and physical specifications of the Control Cabinet.

Item	Boxchek7 Cabinet
Control Cabinet Dimensions:	20" x 27" x 10.5"
Control Cabinet Weight:	50 lbs.
Input Voltage:	100 – 240 VAC
Max. Current Draw:	5 Amps
Max. Power Draw:	500 Watts
IP Rating	IP40
Max Operating Ambient Temperature	50C [122F]

Dimensions of Cabinet

The Cabinet measures $20 \times 27 \times 10.5'' / 490 \times 665 \times 265$ mm (W x H x D). It has M6 threaded inserts on the back face at each corner for mounting to ClearVision bracketing or a custom solution.

Clearance to Cabinet

The Cabinet needs a certain amount of clearance on its sides to allow sufficient airflow and to ensure access to cables. Please allow 2" / 50.8mm clearance on the Cabinet sides and 4" / 101.6mm clearance on the bottom.

Connections to Cabinet

All external components are connected to the Control Cabinet. The cables pass in through the cable boot at the bottom of the cabinet, and then connect to one of the two electronics modules inside. The top module is the ClearVision Module, or CVM. The bottom module is the Motherboard Module (MBM). The following figures show the electrical connectors available on either module.

Please note that the Cabinet has the capability of having up to six cameras connected.

ClearVision Module or CVM



X1 Encoder Input [VDD-Encoder compatible] [PCB J7]				
Pin	Description	Color	Pin Location	n
1	Ground	Black		
2	A-Signal	Orange		8
3	+24V	Red	7	-46
4	B-Signal	Yellow		MAL 1
5	Z-Signal	Brown	3	
6	/Z-Signal	Violet [Pink]	5	4
7	/B-Signal	Blue		2
8	/A-Signal	Green		
Con	Connecting cable: 030XX630-633 (or similar encoder cable) Color: Grey			

X2 E	X2 Encoder Output [VDD-Encoder compatible] [PCB J6]			
Pin	Description	Color	Pin Location	า
1	Ground	Black		
2	A-Signal	Orange		8
3	+V External [12-24V]	Red	⁶	- ¹ /- ⁷
4	B-Signal	Yellow	1	4921 - 2
5	Z-Signal	Brown	T C	ng,
6	/Z-Signal	Violet [Pink]	4	¥ 5
7	/B-Signal	Blue		2
8	/A-Signal	Green		
Con	Connecting Cable: 030XX630-633 (or similar encoder cable) Color: Grey			

X3 Sync Scanner Input [PCB J5]				
Pin	Description	Color	Pin Location	n
1	24V	Brown	PIN 1	STD_KEY
2	PNP / NPN *	White		€X)
3	GND	Blue	PIN 4	PIN 2
4	PNP / NPN*	Black	PIN 5	
5	N/C	Grey		
Con	Connecting cable: 030XX738 (or similar scanner cable) Color: Grey			

X4 Low Level Control Input [PCB J4]				
Pin	Description	Color	Pin Location	
1	24V	Brown	PIN 1	
2	Level 1	White		
3	GND	Blue	PIN 4	PIN 2
4	Level 2	Black		
5	N/C	Grey		
Connecting cable: 030XX738 (or similar scanner cable) Color: Grey				

X5 Alarm Beacon Output [PCB J3]				
Pin	Description	Color	Pin Location	
1	GND	Brown	PIN 1	STD KEY
2	Blue Light	White		×
3	Red Light	Blue	PIN 4	\rightarrow PIN 2
4	Audio Alarm	Black	PIN 5	PIN 3
5	Amber Light	Grey		
Con	Connecting Cable: 030XX738 (or similar scanner cable) Color: Grey			

X6 Marking Valve Output [PCB J2]				
Pin	Description	Color	Pin Location	
1	Valve Coil 1	Brown	PIN 1	- REV KEY
2	Valve Coil 2	White		
3	Purge 1	Blue	PIN 4	PIN 2
4	Purge 2	Black		
5	PE	Green/Yellow	PIN 5	X PIN 3
Con	Connecting Cable: 030XX743 (or similar valve ca			Color: Grey

* Use Switch SW1 to select the Pin that is used







Motherboard Module (MBM)

Cameras are typically connected to one camera network port on the 4-port network card of on the MBM, and the "LED" and "Camera" connectors on a single camera card. In the case where there is a BundleChek system, the data cable for the BundleChek must be connected to NICO.



3.1.2 Stack Light

The stack light notifies the operator of a defective box both through an audible alarm and a light. The stack light has several different sound patterns configurable on the light itself.



Switch Select				Audible Eurotion	
SW7	SW8	SW9	SW10	Audible Function	
Off	Off			Steady Tone	
On	Off			Pulsed Tone – 1.5 Hz Rate	
Off	On			Siren Tone – 1.5Hz Rate	
On	On			Chirp Tone – 1.5Hz Rate	
		Off	Off	Low Sound Intensity	
		On	Off	Medium Sound Intensity	
		Off	On	Medium High Sound Intensity	
		On	On	High Sound Intensity	

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3.1.3 UV Marking System

The marking system applies UV dye to the fold of the defective box. It consists of a onegallon pressure tank filled with a dye and water solution, and a spray assembly.



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3.1.4 Encoder

The Encoder tracks the position of the belts used in performing speed calculations and determining when to take pictures. It should be mounted on a belt which runs at the same speed as the boxes.



3.1.5 Photoelectric Sensor

In most cases, each camera has a photoelectric sensor (a.k.a. PhotoEye) associated to it. The PhotoEye is responsible for detecting and counting the boxes passing by. It provides



accurate timing information for the camera(s). It should be mounted before the camera but not farther away than the maximum depth of a sheet on that machine (typically between 6" - 18" / 152.4mm - 457.2mm before the camera on most machines). Also, it should be mounted as close as possible above the sheet's surface (typically between 1" - 4.5" / 25.4mm - 114.3mm depending on the application). The view of the

PhotoEye should not be obstructed by anything.

3.1.6 Touch screen

The touchscreen will connect to any USB port and, depending on the specific model, either an HDMI port or the VGA port.



The mounting bracket for touchscreen allows the operator to swivel the control for best viewing.



3.2 System Connectivity

All components are connected to the control cabinet. Shown below is a typical system with one camera. All the lines represent specific connections. The open lines to the right are connections supplied by the box plant. The labels on the connections also represent the naming on the connector panel.



3.2.1 GlueChek and FoldChek Camera



For **GlueChek** the camera is normally mounted approximately 4.5" / 114.3mm from the glue tab at a 10° tilt. Please see 5.2.1 Positioning the GlueChek Camera if camera needs to be switched between top and bottom gluing.

For **FoldChek**, the camera is located 13-20" / 330.2mm – 508mm from the fold at a 15° tilt. The camera position is set during the calibration phase of the installation. The FoldChek camera can be moved at the beginning of each order. Please see 5.2.2 Positioning the FoldChek Camera.

Note: Each FoldChek camera is prefocused to a specific distance specified on the label. This distance must match the distance from camera to board. If it does not, the camera will need to be refocused on-site.

Connections to Camera Module

There are three cables connecting the camera and the cabinet. They comprise the trigger signals, the power for the lighting, and the data line to feed images to the Cabinet. The image on the right shows the underside of the camera module and the connectors. The GlueChek camera module acts as the eyes for the GlueChek system and FoldChek system. It contains a highspeed camera, LEDs for lighting, and specialized optics.

The position of the cameras or bracketing should not be changed after the installation. If physical changes are necessary, please contact ClearVision for assistance with this task.





The table below shows each individual connection with a description of the signal it is intended for.

Signal	Description	Type of Connection
CAMERA	Trigger and power for the camera in the module.	M16 DIN 8-PIN
LED	Lighting for camera module.	M16 DIN 8-PIN
DATA	GigE connection to camera module.	Cat 6, RJ45

Air Cleaning System

If required by the setup of the installation, the camera module can be equipped with an air cleaning nozzle. The nozzle and nozzle bracket, mounted on the Camera Module are shown in the image on the right. The pressure on the nozzle should be between 15 and 20 psi (1 - 1.4 bar). The flow rate is approx. 1.4 gpm (5 lpm) at 20 psi (1.4 bars). Depending on the application, more air pressure may be required. To conserve energy, the air supply for the camera can be controlled by a plantsupplied solenoid which activates when the machine is on. Air is only recommended for camera's pointing upwards.



Note: The air supplied to the camera must be filtered using an oil filter.

3.2.2 CodeChek Camera



Connections to Camera Module

There are two cables connecting the camera and the cabinet. They comprise of the power for the lighting, trigger signal and camera, and the data line to feed images to the Cabinet. The image on the right shows the underside of the camera module and the connectors.

The table below shows each individual connection with a description of the signal it is intended for. The LEDs triggering circuits is inside the camera and is designed to turn on when the camera is exposing. The CodeChek camera module inspects the area containing the barcode as specified by the operator during the order setup. It contains a high-speed camera and specialized optics.



Signal	Description	Type of Connection	
CAMERA	Trigger and power for the camera in the module.	M16 DIN 8-PIN	
DATA	GigE connection to camera module.	Cat 6, RJ45	

3.2.3 Gluer Controller Connections

If your system contains a Glue Controller from Valco Melton (OT-120, MCP-8, or MCP-4) the BC7 system communicates directly with it. The connection between the two systems allows control of the Glue Controller from the BC7 touch screen.

Setting up the IP Address in the Glue Controller System

The Glue Controller system must have the following Static IP Address to connect to BC7 System.

IP Address: 192.168.30.91 Subnet Mask: 255.255.255.0

The IP Address needs to be setup in the glue controller system. Select the system you want to connect to BC7 and follow its instructions.

<u>OT-120</u>

- 1. Go to OT-120 System and unlock the control to access level 4.
- 2. From the Main Menu Screen, press the General Configuration Button. The following General Setup Screen appears:



3. Press the Access Internet Protocol Configurations Button.

m/min (0	p/hour	No Faults	07/10/09 03:24 PM	
9	Hostname:	C	-		
	O Obta	in an IP address	s from DHCP	J.	000
2	IP Address:				000
E C	Subnet Masi	·: way:		····.	0.0
			,		
) 🤔 🕻	e) 🏙 🕻		6	

- 4. Select "Specify an IP address" option
- 5. Press a number field to open a keypad. Type the following: *IP Address: 192.168.30.91*

Subnet Mask: 255.255.255.0

- 6. Press confirmation buttons.
- **7.** Go back to the General Setup Screen and press the INI file button to enable the internal communication.



8. Set the internal communication as: [CANOPEN_CONFIG] CopNetServer = 1



9. Reset the system using the main power switch.

<u>MCP-8</u>

- 1. Go to MCP-8 System and unlock the control to access level 4
- 2. Select the Setup Menu



3. Select option Ethernet Interface



4. Select the option "192.168.30.91" and apply changes

C O m/min		00022	114
Ethernet Interface	9		
Disabled			
169.254.100.20			
192.168.30.91			
User			
	DEFAULT	A	,PPLY

5. Reset the system using the main power switch.

<u>MCP-4</u>

1. Go to MCP-4 System and unlock the control to access level 4



2. Select the Setup Menu



3. Select the Communication ("COMM") icon



4. Change the IP Address option to '192.168.30.91'

品	IP Address			
192.168.30.91				
000) m/min 🔗 🔓 4			

5. Restart the system using the main power switch.

Plugging the Control Gluer System in the BC7 Cabinet

The control gluer system needs to be connected into the B7 Cabinet by plugging an Ethernet cable into a network port. The BoxChek7 Cabinet can support up to 2 x 4-port network camera cards. Depending on how many devices are connected to the Cabinet, the system may have one or two 4-port network camera cards.

If BC7 Cabinet has one network card, the Control Gluer System should be connected through the port "NIC3". If BC7 Cabinet has a second network card, the Control Gluer System should be connected through the port "NIC7".

Login in BC7 System as Level 4 user, select the required option, and follow its instructions.

Gluer Connection Setup with 1 Network Card

- 1. Exit the BC7 Application and access the Windows Desktop environment.
- 2. Navigate to Control Panel \rightarrow Network and Internet \rightarrow Network and Sharing Center \rightarrow Change Adapter Settings.



- 3. Right click on the device labeled 'NIC3' and select properties.
- 4. Next, click on 'Internet Protocol Version 4'.
- 5. Then click on the 'Properties' button.
- 6. Select the 'Use the following IP address' option. As above, set the following:

IP address to 192.168.30.1 Subnet mask to 255.255.255.0

- 7. Click the 'OK' button, and "close".
- 8. Plug the Gluer Ethernet cable into the port "NIC3".



Gluer Connection Setup with 2 Network Cards

Hardware Installation

If a second network card needs installation, follow the next steps. If the network card is already placed in the Cabinet, skip them, and go directly to <u>*Windows Configuration*</u>

 With the cabinet powered OFF, insert the new network card into the MBM bottom expansion slot (PCIe x16) shown here: Standard network card in



PCIe x16 slot for secondary network card

2. Fasten the card to the chassis with an M3 screw (e.g., 784XX433 – M3 x 4 SS).



3. Power on the BoxChek7 cabinet. *Windows Configuration*

- 1. Enter the Windows desktop environment
- 2. Navigate to Control Panel \rightarrow Network and Internet \rightarrow Network and Sharing Center \rightarrow Change Adapter Settings.
- 3. In case you are installing the second network card, verify that you see four new connections named "Local Area Connection <#>". If you do not see new network interfaces the card may not be seated properly.

In case the network card was installed previously, the connection appears as "NCI7" and with network cable unplugged.

	and the second se	
🚱 🗢 🖳 🕨 Control Panel 🕨 Networ	k and Internet 🔸 Network Connections 🕨	- 4 Search Network Connections
Organize 🔻		⊾= - □ 0
CVM Network cable unplugged Realtek PCIe GBE Family Controll	er LAN Realtek PCIe GBE Family Controll	Local Area Connection Network cable unplugged Basler GigE Vision Adapter
Local Area Connection 2 Network cable unplugged Basler GigE Vision Adapter #2	Local Area Connection 3 Network cable unplugged Basler GigE Vision Adapter #3	Local Area Connection 4 Network cable unplugged Basler GigE Vision Adapter #4
NICO Network cable unplugged Basler GigE Vision Adapter #6	NIC1 Network cable unplugged Basler GigE Vision Adapter #5	NIC2 Network cable unplugged Basler GigE Vision Adapter #8
NIC3 Network cable unplugged Basler GigE Vision Adapter #7		

4. Connect the Gluer Ethernet cable to the NIC7.



5. In case you are installing the second network card, look for the network connection in Windows that changes state when the cable is plugged in. This could say "Identifying... "or "Connected "or anything except "Network cable unplugged ". This tells you what connection is associated with the port where you just plugged in the cable. Rename the connection in Windows to NIC7. In case the network card was installed previously, the connection is already named

In case the network card was installed previously, the connection is already named "NIC7", notice that the status changed to "Identifying... "or "Connected "or anything except "Network cable unplugged".



- 6. Right click on the device and select properties.
- 7. Next, click on 'Internet Protocol Version 4'.
- 8. Then click on the 'Properties' button.
- 9. Select the 'Use the following IP address' option. As above, set the following:

IP address to 192.168.30.1 Subnet mask to 255.255.255.0

10. Click the 'OK' button, and "close".

Adding the Gluer Tab in BC7 system

To complete the connection between the Glue Controller and the BC7 System, the BC7 System needs to read the Glue Controller. Follow the next steps to add the Gluer Tab (a level 4 user login is required):

- **1.** Navigate to the Settings \rightarrow General
- 2. Locate the next available System (System 2, 3, 4) and select Gluer.

📓 Settings 🔅 General	System 2	Gluer
	-	LaserChek
	System 3	Gluer

- 3. Use the upper left power button to restart the system.
- 4. Once the system restarts, the new Gluer tab is now available.


3.3 The User Interface

All interactions with the inspection system are done through the software via the touch screen user interface. The BoxChek system has four levels of user, from Level 1 (Operator) to Level 4 (ClearVision Support). This section describes functionality that is available to the Level 1 user (operator), and Level 2 user (Supervisor).

The inspection software consists of several menus which can be selected by clicking on the corresponding tabs at the side of the user interface. The menu of each interface varies depending on the systems that are being used. In its initial state the software consists only of the **Order**, **Defects** and **Settings** Tabs. The following is a short description of each menu.



3.3.1 Summary Menu

The Summary menu shows the operator a live image for each testsuite (GlueChek,

FoldChek, and CodeChek) and whether it passed or failed the inspection. A green check mark beside the image signifies a pass, while a red "X" signifies a failure.





3.3.2 Order Menu

The **Order** menu is used to create new orders or view them in real-time. Here the operator can set the standards for the order depending on the camera that is running.





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3.3.3 System Menu

The **System** menus will vary depending on which testsuites are configured, i.e., GlueChek, CodeChek, FoldChek. In this case the CodeChek, GlueChek, FoldChek and Gluer testsuites are set up. Settings for each testsuite can be changed in each of these menus by the operator.



3.3.4 Defects Menu

The Defects menu allows operators to review defects from past or current orders.

 An image of every defective box is saved and archived under the customer order number in which it was found. Operators and maintenance personnel typically use this menu to review defects and to understand why they are occurring.



menu to review defects and to understand why they are occurring.

 From the image below, Defects were found with FoldChek. Along the bottom of the screen, information showing the percentage and number of passes and fails can be seen. The number and type of defects are also shown on the pie chart. In this case, there has only been one type of defect detected.



3.3.5 Settings Menu

The **Settings** menu will vary depending on the level of the user. Level 4 users and ClearVision personnel will have, for example, access to some settings that a level 1, 2 or 3 users may not have. A level 2 user will have the following access:



170828365	580 🗹 37	X 2 ? 8 // hr 0 ft min 0 8/28/2017	
Summary	About	Language	English 🔻
💗 Order	🖨 Backup & Restore		Evelick T
CodeChek 1	🔅 General		
GlueChek 2	Products	In Type Unit Type	English
FoldChek 3	iii Customers	Production Rate Unit	PerHour 🔻
🖪 Gluer 4	🖞 USB Download	+ New Order Mode	AutoEditable 🔻
💘 Defects	L Users	Web Service Mode	Stopped 🔻
😼 Settings		Company Name	Company Name
		Plant Name	Plant Name
		Machine Name	Machine Name
		Remote Connection	+
Company Name Plant Name Machine Name Support contract will expire 12/31/2017			

3.3.6 System Settings Menu

The **Settings** menu can be selected in the drop-down list on the right of the image display for each system. The **settings** selections will vary for each testsuites.



GlueChek Settings Display



Through the settings menu in the GlueChek tab, the operator can:

- 1. If required, test Outputs on Next Product or Test Outputs.
- 2. If required, change the photoeye lockout for boxes with die-cuts.
- 3. If required, enable, or disable the auto-arming feature.

FoldChek Settings Display



The FoldChek **Settings** options are the same as the GlueChek **Settings** except for the autoarming feature.

CodeChek Settings Display

🚆 Summary		CodeChek 1	Real Es: 03700363539 Reported Code: 037000863590	
🥡 Order			Test Outputs on Next Product	
III CodeChek 1			Period 1 Test Outputs Mark After 0 0	
GlueChek 2	et.cm		Number of Marks 1 0	
FoldChek 3	Contest and der socialism Gen Rissanning Contest and Contest and C	63559 S		
🖪 Gluer 4			PhotoEye Lockout:	
💘 Defects	ż		1 in	
Settings		CodeChek 1	Nomite Reported Code: Encourse: Code Encourse: Code	
Settings		CadeChek 1	Restler Restler Deresent ober Restleresent	

The CodeChek Settings options are same as the FoldChek Settings.

3.3.7 Tolerance Menu for GlueChek

The Tolerance Menu for GlueChek is used to set parameters for the glue. The parameters include:

- 1. Glue Start and Glue Stop point. These are measured from the lead edge and trail edge of the box. It is possible to adjust both the positive and negative values of the tolerances. Changing the positive value will adjust the right tolerance from the start/stop line and changing the negative value will adjust the left tolerance from the start/stop line.
- The minimum and maximum edge clearance. This is the distance from the glue line to the edge of the box that is running parallel to the glue line. This parameter appears for users with Level 2 or higher.
- 3. The acceptable amount of extra or missing glue from one line. E.g., 30 means we will alarm for one line missing 30%
- 4. The acceptable amounts of glue present in a glue blob or glue line. This is measured in pixels. In this case, the system will alarm if there is greater than 100% of the pixels or if there is 40% or more pixels missing when comparing to the standard.
- 5. The acceptable variance in box length. In this case it can be 2 inches shorter or longer.
- 6. The allowed amount of skew of the box.
- Excess glue outside of standard. Enable and set up the volume threshold.



3.3.8 Tolerance Menu for FoldChek

The Tolerance Menu for GlueChek is used to set parameters for the glue. The parameters include:

LG = Lead Gap, TG = Trail Gap

1. Minimum and maximum size of average gap. Measured in inches. System will alarm if:

$$\frac{LG+TG}{2} < Min \qquad \text{OR} \qquad \frac{LG+TG}{2} > Max$$

2. The minimum and maximum lead and trail gaps acceptable individually. System will alarm if:

LG < Min or LG > Max or TG < Min or TG > Max

3. The allowed amount of skew in the gap. System will alarm if:

TG – LG > Max Skew

- 4. Enable or disable the ability to detect misfolds. Checks if the tab is under or over the 4th panel in comparison to the standard.
- 5. Enable or disable the ability to detect glue presence which should not be visible.



3.3.9 Chat Feature

The **Chat Feature** allows the user to leave a message in the chat box for support technicians to see when they log into that system. The user must call the support number as field engineers do not get notifications when a message is sent.



Q	¥YYY 10482 X 2672 ?	670 10/4/2016
	Clear Chat Request None Creation Technical Support number learning None Creation Technical Support Name (Section 1998) Technical Support Name (Section 1998)	-3
	Click here to write a message	
	Please Type Your Message here User types here q w e r t y u i o p 7 8 9 ← a s d f g h j k l 4 5 6 Cancel t z x c v b n m 1 2 3 Enter 0 .	 Press the text bar highlighted in Red to bring up a keyboard display and then type the message for ClearVision techs. ClearVision techs must be contacted by phone because they do not get any automatic notification. After ClearVision techs are contacted and the chat is being used, both messages are displayed for the Operator and Clearvision Staff to see.

The "Chat Request" button is used by ClearVision techs to get the operator's attention as it sounds an alarm on site.

The "Clear" button is used to delete the conversation from the display.

3.3.10 CVM Tracking Utility

The **CVM Tracking Utility** is a feature found in systems with Specialty Folder Gluer or Folding Carton machines. It allows operators to support learning and verifying photo-eye positions. It can be used as a setup utility or to assist in updating the configuration when a camera is moved.

Level 3 & 4 users needs to go to the Settings Tab > CVM Tracking Menu	Settings	CVM Tracking
Operators of Specialty Folder Gluer or Folding Cartor access the utility from the Order Tab with the Positior	n machines can Is Learn button	i New Order
		Positions Learn

Once in the CVM Tracking Utility, follow the prompts at the top of the screen to verify or learn positions.

- 1. Select the "Verify Positions" button to start.
- 2. Then, run a product through the machine to acquire positions.

Reset ↔	Run a product through t	he machine to acqu	ire positions.	Apply All
GlueChek 1	PhotoEye Index:	PhotoEye Position: 0 mm Camera Position: 200 mm	Measured Position: 0 Received Encoder Counts: Product Length: 333.2	-7244
GlueChek 2	PhotoEye Index:	PhotoEye Position: 261.32 mm Camera Position: 275 mm	Measured Position: 0 Received Encoder Counts: Product Length: 331.6	-6627
GlueChek 3	PhotoEye Index:	PhotoEye Position: 0 mm Camera Position: 50 mm		
Sync PhotoEye	-	Position:	Measured Position: O Waiting Encoder Counts:	0
Marking Valve	1 X	Position: 8000 mm	Measured Position: 7963.19	
Ejector	-	Position: 8000 mm	Measured Position: 7963.19	
Aux 2		Position: 8000 mm	Measured Position: 7963.19	
	-	Pulses:	Distance:	

3. Once all the photo-eyes have been triggered and the new positions calculated, apply each Measured Position individually or select "Apply All" button.

Reset ↔	Check Measured Posi	tior	is and then Ap	ply A	II to use new posit	ons.		Apply A
GlueChek 1	PhotoEye Index:	-	PhotoEye Position: 0 mm Camera Position: 200	<	Measured Position: 0 Calculated Product Length: 383.2	Encoder Counts:	-7244	
GlueChek 2	PhotoEye Index:	-	PhotoEye Position: 261.32 mm Camera Position: 275 mm	<	Measured Position: 246.8 Calculated Product Length: 381.6	Encoder Counts:	-6627	
GlueChek 3	PhotoEye Index:		PhotoEye Position: 0 mm Camera Position: 50					
Sync PhotoEye	1	-	Position: 1220.01 mm	<	Measured Position: 1185.6 Calculated	Encoder Counts:	-4280	
Marking Valve		t X	Position: 8000 mm	<	Measured Position: 7965.59			
Ejector	1	➡┥	Position: 8000 mm	<	Measured Position: 7965.59			
Aux 2		-۲	Position: 8000 mm	<	Measured Position: 7965.59			
			Pulses:		Distance:			

3.3.11 Gluer Tab

If your system contains a Glue Controller from Valco Melton (OT-120, MCP-8, or MCP-4) the BC7 system communicates directly with it. The connection between the two systems allows control of the Glue Controller from the BC7 touch screen. Check the section Gluer Controller Connections

for more details of how to set it up.



The following is a brief explanation of the gluer functionality including short descriptions and images.

Waiting for Gluer to Connect:

When BoxChek is waiting for the gluer to become available, this screen is shown. It can occur if the gluer is powered off, has an incorrect or non-configured network setting, or no physical Ethernet connection.



Uploading Parameters from Gluer after Connection:

When BoxChek connects to the gluer, it uploads the system parameters to BoxChek7.



Selecting Box Mode:

Use this combo box to select the desired box style as following:

- <u>Standard Tab Mode:</u> User defines the start and end flap lengths, score-toscore length, and the start/end gluing offsets. The glue length is calculated from these values.
- <u>Extended Tab Mode</u>: In addition to the parameters specified in standard tab mode, the user also specifies the distance the tab extends beyond the scoreto-score lines.
- <u>No Tab Mode:</u> User defines the pattern delay and length.



Selecting Gluer Feature for Configuration:

Use this combo box to specify which item is to be configured.



Configuring Encoders:



Configuring Glue Station:



Configuring Jam Detection:



Configuring Pressure Transducers:



Glue Station:

- The large check box enables/disables all valves in the glue station.
- The smaller check boxes enable/disable an individual valve.
- The purge button will activate all valves in the glue station.
- The current pressure transducer operating pressure (in percent) is shown in the middle box. The plus and minus buttons (+/-) will offset the pressure in 1% increments.
- The lowest box indicates the state of the tip-sealer.



3.3.12 Exit

When the **Exit** button is pressed, several operations are available. The user can either restart or shutdown the system. Please use the power push button on the underside of the Control Cabinet to shut down the system if necessary.



2	Restart the system.
0	Shutdown the system.
×	Cancel

4. Using the Inspection System

4.1 Turning System On



A power switch is located at the bottom left of the Cabinet door. To turn the system on, Turn the power switch and wait for 30-45 seconds.

To turn the system off, turn the power switch to the off position.

Power Switch

4.2 Reviewing Defects

The **Defects** menu is used to review defective boxes from previous or current orders. The images of defective boxes are archived and are only removed when they become the oldest images and when there is a need for space to save newer defect images (depending on the number of defects on a particular machine).



- 1. Select an order from the list to be displayed by clicking on it. The most current order will be at the top of the list.
- 2. Use the left/right arrows to navigate through the defective box images or swipe the touchscreen.
- **3.** To view images full-screen, tap the square image on the top right of the test-suite window.
- 4. To search for an order key in the selected order number in question. Hit enter to display the order.
- 5. If BundleChek is enabled, you will have the option to view defective boxes or defective bundles.



- 6. The information displayed in the list of defective orders will tell the user the date and order name.
- It will show how many boxes passed, how many failed and the quality (Quality = passes/total no. of boxes) of the order. i.e., no fails = 100% quality.
- 8. It will also tell you number of rejected bundles if there are any.

5. <u>Using GlueChek, FoldChek and CodeChek</u>

GlueChek, FoldChek and CodeChek are camera inspection systems that take a picture of every box. The GlueChek system then compares each box to the **Standard** that the operator has chosen for that order and system. CodeChek compares the expected barcode from the order information to what the code reads. FoldChek compares the gap to absolute tolerances set in the system. Once the systems have been set up for an order, they take a picture of every box and analyze the high-resolution images, showing users the result of their analysis in the **Summary** menu. GlueChek, FoldChek and CodeChek use proprietary inspection algorithms.

In the case of GlueChek, it examines every aspect of glue quality and consistency, such as:

- Pattern Registration
- Glue Profile
- Bead Consistency
- Length of Applied Glue

- Glue Volume
- Scrap on glue tap
- Skewed Boxes
- Damaged Boxes

The FoldChek algorithms examine the following:

- Manufacturer's Gap (compared to tolerances)
- Folding sequence (compared to standard)

The CodeChek algorithms examine the following:

• Barcode or QR code (Compared to order Information).

When a defect is found, the system performs the following three actions:

- 1. Sounds the alarm to alert operators.
- 2. For GlueChek and CodeChek, the defective box is marked with UV solution. In the case of FoldChek, it marks the box after the defective box.
- 3. Records and archives the image of the defective box.

The operator can identify the box with a black light and remove the defective box in the bundle after the counter ejector.

Images of each defective box are archived for future review. The system stores about six months worth of order information and pictures, depending on use. Once the hard drive is full, the system begins to overwrite the oldest entries.

5.1 Positioning Camera Module

5.2.1 Positioning the GlueChek Camera

Depending on whether the order uses inside or outside gluing, the operator moves the camera to the correct position so that it is viewing the side of the board that is being glued. The bracket is rigidly fixed, and it should not be adjusted after the installation. The camera easily fits into a locating slot for each position. The camera front face will be at 4.5" (114mm) from the box, at an angle of 5° .

To change the camera position, push down the silver buttons on top and bottom of the Quick Connect bracket to slide the camera into the top or bottom position.

To avoid seeing the glue tray or ceiling lights, use the shroud included. Additionally, the box needs to be held straight while it is being imaged by GlueChek. This is ensured by installation of

5.2.2 Positioning the FoldChek Camera

Standard installations have one FoldChek camera location. The camera is mounted on a sliding bracket. The camera can be moved along the sliding bracket by using either a switch or by computer depending on how it is set up. The camera must be centered with the gap on the box at the start of the new order.

5.2.3 Positioning the CodeChek Camera

CodeChek cameras are usually installed after the die-cutter and before the gluer at a fixed distance from the boxes and must be pointed towards the area where the barcode will appear on the boxes. CodeChek camera location may vary if there a certain machine that require it to be located somewhere else. the product guides supporting the box during imaging.



"Quick Connect" bracket for camera



The CodeChek camera needs to be installed with the front of the camera at 13.5" (342mm) from panel with barcode and with the side of the camera at 4.5" from the folding rail, looking perpendicularly at the board. A scrap shield also needs to be installed upstream of the CodeChek photoeye to avoid mistriggers.



Note: If there is any physical change or adjustment in the position of the camera or photoeye for GlueChek, FoldChek and/or CodeChek after the installation, enter these changes in the Settings Menu. The location to proceed with these changes is explained in the section 3.3.6 System Settings Menu.

5.2 Configuring Software for New Order

At the start of a new order, the operator must perform two primary tasks:

- Enter the order number.
- Set the standards for each test-suite.

5.2.1 Creating a New Order

1. Use the **New Order** button to start the setup of a new order. The order number should be a unique number for each customer order. It should not be a profile number that describes the box type, size, or other characteristics.







- 2. With the on-screen keyboard, type in the order number.
- 3. Enter the new order number with Enter.

Note: It is possible to integrate automatic order creation with KiwiPlan. Contact KiwiPlan and Clearvision support to get this setup.

4. If the system is pre-configured to determine which systems to enable/disable, the following prompt will show up. The tick marks are set by default, select, or deselect your preferences.

Order: 17012737888				
Pleas	e select the required systems:			
	CodeChek 1			
	GlueChek 2			
	FoldChek 3			
	BundleFoldChek 5			

5. If the system is pre-configured to select by product name, press the "please select" button.

	Product	please select
--	---------	---------------

The system allows you to add a new product name or select one from previous entries. Select or add your preference and press "**Accept**" button.



Important: The following steps require the machine setup to be complete and boxes of the new order passing through.

5.2.2 Setting a New Standard

Proceed to set the standards for each system.



GlueChek

1. Press "Set Standard" button to set a good box as the standard of the system.



 Press "Apply" button to use this standard and start analyzing. If the learned glue pattern is not satisfactory, use the Reject Standard button and try again.



3. The areas of glue will be highlighted in green. The glue start and glue stop tolerance boxes are marked by the green boxes.



FoldChek

- 4. Press "Set Standard" button to set the standard for the FoldChek System. After pressing the button on the order screen, the image viewer will maximize to show incoming full size box images.
- 5. The image will contain a green section with a ruler on the right of the image showing real life distances. The gap of the box must fall in the center of the green section. If it is required, manually adjust the camera position until you see that the gap falls in that position.
- 6. Set up the region of interest by pressing on the screen and dragging until the gap region is centered. Leave enough space on top and bottom area of the gap to be able to detect misfold and big gap defects. Also, avoid any rail.
- **7.** After the region of interest is centered on the gap, select the type of boxes (normal, square, or extended glue tab) from the combo box located in the top-left corner.

Note: Press the "Refresh" button to start the set up again



- 17101755853 2 126 249 0 -0 **Summary** New Order Normal 🔻 🔰 Order GlueChek 1 FoldChek 2 CodeChek 3 5 💘 Defects Settings Open Comments Load Previous Standard Please set product standards
- 8. Press the green arrow button to go to the next screen.



9. Set up the gap detection region making sure that there is enough space so any gap will fall inside. Also, avoid any rail. If necessary, adjust the gap detection region by moving the arrow measurement positions.



10. Set up the gap measurement positions. Either manually or numerically.

a. *Manual arming:* select the "Gap location" button and then press on the screen in the desired position. The gap mark (purple) should cover the real gap. If necessary, drag and drop the gap marks to relocate them.



b. *Numerical arming:* FoldChek may be configured to use numerical arming. If this is the case, enter the data manually by using the numeric text boxes.



11. Make sure the misfold region is big enough to detect misfolded glue tabs. Avoid any rail. The fold mark (yellow line) should be located on top of the fold position. If necessary, press the "Misfold" button and adjust the region by dragging and dropping.



12. Cover all the prints on the flaps by adding the required "ignore print regions". Press the "Ignore Print" button and then draw blue regions on the screen until cover all prints.



13. Press "Finish" button

CodeChek

- **14.** Press the CodeChek "Set Standard". The image viewer will maximize to show a rectangle around an automatically detected barcode.
- 15. The barcodes should appear centered in the image. If that is not the case, refine the rectangle by covering only the desired barcode. You can also press the text box in the bottom right corner "Image Offset" to specify the distance from the leading edge when the camera takes the image of the box.
- **16.** Make sure the "refresh" button is pressed down. Note that after changing the image offset, a box needs to be run to confirm the right position.
- **17.** The system will automatically read the barcode and display it at the bottom of the image. Confirm that the code is correct.
 - a. If the system is reading the wrong code in the case of multiple codes, position the region of interest manually to read the right barcode.
 - b. If the code is not readable, this means the system will likely not be able to read it in production. Contact Clearvision support.
- **18.** If the setup is only to validate the readability of the barcode, select the "Variant Code" mode by adding a tick mark on it.
- **19.** Press "Apply" to save the standard.



Note: It is possible to integrate target barcode information with KiwiPlan. Contact KiwiPlan and Clearvision support to get this setup.

5.3 Modifying an Order

5.3.1 Adding New Comments

 If it is required to add a comment to the current order, press the "Open Comments" button.



 Click on the blank space and with the on-screen keyboard type the comment. Then, click on "Enter" and "Save" the message. The date and time of last editing will be recorded.

Enter Comments:	User: Last Edit:
	Example Q W E R T Y U I O P 7 8 9 8 × A S D F G H J K L 4 5 6 [1] Z X C V B N M 1 2 3 - T = 0 . Enter
Close Clear	Save
Enter Comments:	User: ClearVision Last Edit: 4/26/2017 12:11:30 PM
Example	

• The button "Clear" clears the comment message.

X Close

• The button "Save" saves the message into the order.

🔀 Clear

• The button "Close" closes the message editing window without saving the message.

Lave

5.3.2 Viewing/Editing Comments

It is possible to view, edit, or add comments from previous orders. Click on Defects Tab to see the order list. The orders with comments appear with a green-coloured message icon, the orders with no comments appear with a black-coloured message icon. Clicking on them to view, edit, or add the comments.



5.3.3 Resetting the Standard during an Order

It is possible that the glue pattern changes significantly during an order, but it is still acceptable.

In cases where the pattern is still acceptable, please simply re-set the Standard. To do so, go to Order Tab and follow the steps below.

- 1. Press the "Edit Standard" buttons to reset the standards for CodeChek and FoldChek and the "Set Standard" button to reset the standards for GlueChek.
- 2. The FoldChek can be edited to move the points of measurements.

In cases where the pattern is not acceptable anymore, please press the "Clear" button and setup the system again.



No further interaction is required during the order unless there is an intentional glue pattern change, or counter ejector movement.
6. Maintenance

The following tasks should be performed at least once per week, and potentially more frequently if required by the specific application and installation.

6.1 Checking Pressure Tank Fluid Level

As the UV/water solution is used to mark defective boxes, the pressure tank eventually runs dry and must be refilled. The pressure tank holds one gallon of liquid. Check the fill level of the pressure tank and if necessary, refill with UV or UV/water solution.

The inspection system comes with a water-based, UV-fluorescent blue dye. To order additional 1-gallon bottles from Valco-Melton, use part number 713XX059. This dye must be mixed or diluted with water in a 1:1 mixture. Adjust the ratio if stronger or weaker fluorescing is desired. Use a stronger dye mixture when it is difficult to see the dye on the marked boxes.

For more information on the UV solution, or to order additional UV solution, please contact your Valco-Melton representative.

6.2 <u>GlueChek/FoldChek: Camera Module Protective Glass</u>



Although the air cleaning system on the camera module protective glass lens protects it from the majority of glue spatter and debris, periodic cleaning of the glass is necessary. Over time, glue and dust accumulates on the protective glass, reducing image quality and consistency. Wipe off dried glue and dust with a wet cloth. Do not use sharp objects or printing dye cleaner on the glass. When cleaning the glass, please check the functionality of the air cleaning nozzle on the camera module and adjust the air pressure if necessary.

Ensure the air has an oil filter. If not, air cleaning will be worse than none.

6.3 CodeChek

6.3.1 Camera Module Protective Glass

The CodeChek camera can be equipped with an air cleaning system, as shown on the right. Over time, dust accumulates on the protective glass, reducing image quality and consistency.

Wipe off dust with a wet cloth. Do not use sharp objects or printing dye cleaner on the glass. When cleaning the glass, please check the functionality of the air cleaning nozzle (when mounted) on the camera module and adjust the air pressure if necessary.

Ensure the air has an oil filter. If not, air cleaning will be worse than none.



7. Troubleshooting

The following list provides an overview of the most frequently asked questions and is meant as an introductory guide to common troubleshooting scenarios. Should you require any assistance or have any questions, please do not hesitate to contact ClearVision Technical Support (contact information can be found in Chapter 8: Support). Most problems can be resolved in less than 30 minutes with the assistance of remote support.

7.1 General Inspection System Troubleshooting

7.1.1 UV Marking System Not Marking Defective Boxes

CAUSE: A component from the marking system may be clogged or faulty, a software setting may have been changed, or a cable may have been disconnected.

REMEDY: Follow these steps.

- 1. Fill pressure tank with UV dye / water solution.
- Check air pressure on tank (~ 20 40 psi [1.4 2.6], depending on amount of liquid spray wanted).
- 3. Check that the misting nozzle is pointed at the box fold.
- 4. Ensure the UV marking electrical cable is connected properly.
- 5. Check that water jet is enabled in software (Settings menu).

The Alarms & IO menu in the settings tab and in each system, screen allows the operator to check the water marking system. Ensure all marking valve boxes are ticked. In the alarms & IO menu in the setting tab the marking valve box needs to be enabled.

J	1047		Mr O	7/3/2015 11:28:16 PM	
🚆 Summary	😧 About		Distance: 1000 mm		
🥡 Order	🚰 Advanced	Order Setup	Count: 50		+
CodeChek 1	📢 Alarms & IO	Outputs			
GlueChek 2	🖨 Backup & Restore	Beacon 4 Name: Buzzer		Pattern: Option1 V	Beacon 4
FoldChek 3	y USB Download	Beacon 3 Name: Amber	Pulse: 4000 ms		Beacon 3
🧼 BundleChek 4	Cameras	Beacon 2 Name: Blue	Pulse: 4000 ms		Beacon 2
💘 Defects	Diagnostics	Beacon 1 Name: Red	Pulse: 4000 ms		Beacon 1
Settings	Q Events	* A utur	Position: 9600 mm		
	Exception Log	Marking Valve	Ton: 10 ms	Toff: 5 ms	M. Valve

In the alarms & IO menu in the specific system screen there are two places where the marking valve box needs to be enabled. One is under Outputs section.



The other is under the product failed section.



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7.1.2 UV Marking System Marking Boxes Too Late / Early

- **CAUSE:** The nozzle of the marking system has moved, or the setting in the software has changed.
- **REMEDY:** Measure distance from first photoelectric sensor in the system (normally belonging to a GlueChek camera) and contact ClearVision.

7.1.3 Boxes Not Counted Accurately

Any obstruction of the photoelectric sensor can cause the detection of boxes to fail. This can present itself in the form of boxes not being detected and counted, giving the impression that the system is "frozen". It can also result in glue tabs not being displayed properly. (For example, it might appear as if the glue tab jumps from left to right.)

- **CAUSE:** An object is present in the path of the photoelectric sensor.
- **REMEDY:** A pile of scrap underneath the photo sensor could be the reason for unreliable readings. Please clean area beneath the PhotoEye and ensure that it is not obstructed by anything. For instance, make sure that no guide rails are in the view of the PhotoEye.

7.1.4 Symptom: More than One Box Recorded at Once

The image below shows several glue tabs, and such an image will cause the inspection system to detect a problem, as this means that the photoelectric sensor belonging to the camera is malfunctioning.



- **CAUSE:** An object is present in the view of the photoelectric sensor.
- **REMEDY:** A pile of scrap underneath the photo sensor can be the reason for unreliable readings. Please clean area beneath PhotoEye and ensure that it is not obstructed by any objects. For instance, make sure that no guide rails are in the view of the PhotoEye.

7.1.5 Box appears Scaled or Shifted

The image below shows a glue tab shifted to the left.



- **CAUSE 1:** Encoder contact pressure is too weak / strong.
- **REMEDY:** The pressure of encoder wheel against the belt must be sufficient to guarantee accurate reading. It should be strong enough to prevent any slipping. However, if there is too much pressure, the encoder shaft would not be able to freely rotate. The encoder wheel requires a normal force of about 5 10 lbs to not slip. It could also be that the feed belt has slipped off away from beneath the encoder wheel.
- **CAUSE 2:** Camera position has changed.
- **REMEDY:** Check if the position of the camera is correct. Correct the positioning of camera.

7.1.6 False Alarms at Beginning of Order

The screenshot below shows the **Defects** screen of an order. The system has not been taught the correct Standard for the new order.



New order being run with Standard from old order

- **CAUSE:** A different-sized box is going through the machine. The order number and new Standard have not yet been entered. The system thinks the new box is a defect as it compares it to the Standard of the previous order.
- **REMEDY**: Enter the new order with the correct settings.

7.2 System Falsely Detecting Gluing Problems

False alarms arise for primarily two reasons:

- A. Image quality has deteriorated or changed.
- B. Current box does not match Standard box selected.

7.2.1 Symptom: Image of Glue Tab is too dark

Shown below is the overlay of an image, with dark glue on the left side and an image with sufficient brightness on the right.



- CAUSE 1: Protective glass cover is partially blocked with glue or debris.
- **REMEDY:** Clean glass with a wet cloth. Make sure that the air cleaning system is functioning properly. Re-set the Standard for the order.
- CAUSE 2: Camera position has changed.
- **REMEDY:** Check if the position of the camera is correct. The camera normally is mounted at an angle of about 10°. It should not be pointed straight at the glue tab. Ensure the distance from the camera to the board is still 4.5" / 114.3mm. If it has changed, adjust camera back to its original position. Please call ClearVision to assist with repositioning of the camera.



7.2.2 Symptom: Image of Glue Tab is Too Bright

Shown below is the overlay of an image, of the gluetab with too much brightness.



- **CAUSE 1:** Incorrect camera settings (e.g., white boxes are being run, while the operator selected "brown boxes" in the software while setting up the order).
- **REMEDY:** Ensure correct camera settings are entered. Use the **Reconfigure Order** button if in the middle of a current production run. Re-set the Standard.
- CAUSE 2: Camera position has changed.
- **REMEDY:** Check if the position of the camera is correct. The camera normally is mounted at an angle of about 10°. It should not be pointed straight at the glue tab. Ensure the distance from the camera to the board is still 4.5" / 114.3mm. If this has changed, adjust camera back to its original position. Please call ClearVision to assist with repositioning of the camera.



7.2.3 Symptom: Image of Glue Tab has Horizontal Lines

This is an example of an image with additional horizontal lines in view. In this case, there is a guide rail behind the glue tab that should simply be moved out of view of the camera.



- **CAUSE:** Objects are in the field of view of the camera.
- **REMEDY:** Whenever this happens, there is something stationary in the field of view of the camera. This can either be glue on the camera's protective glass (which would appear cloudy) or dried glue trailing from the extruder. It is also possible that a guide rail is in the field of view of the camera. Clean glass and remove any other objects which could be an issue.

7.2.4 Symptom: Jump

The box is moving up or down as it is passing by the camera, rather than remaining on a horizontal plane. Shown below is an image of a glue tab with jump at the end. In this case, the image gets brighter as the box "jumps" closer to the camera.



- **CAUSE:** Folding rails are causing the box to fold prematurely or are not supporting the box, resulting in the front or back of the box moving vertically.
- **REMEDY:** Re-adjust the guide rails so that the box travels at a close-to-straight level.

7.2.5 Symptom: Glue Pattern Has Changed But Is Still Acceptable

The screenshot below shows an order which has been taught a certain glue pattern (top), but a change in speed has caused the glue extrusion system to dispense less glue. Depending on the system sensitivity settings, the system detects this as a problem. However, sometimes the new pattern is still acceptable.



Change of glue pattern

- **CAUSE:** Glue pattern has changed and the system is recognizing it as faulty, even though it may be acceptable.
- **REMEDY:** Re-set the Standard to the new pattern that is now being applied to the order.

8. Support

The ClearVision system is equipped with remote access software which allows ClearVision staff access to the system at anytime. Please do not hesitate to contact ClearVision if there are any issues with the ClearVision system. You can contact ClearVision support either by phone at 1-866-528-0212 ext. 4 / +1513-881-7132, or by email at support@clearvisionboxes.com.

9. <u>Replacement Parts</u>

The most common replacement parts for BC7 are listed in the Parts Catalogue; find it as Gluer Controller Connections

in this Manual and contact ClearVision Customer Support to confirm that the replacement part matches with your BC7 system. Our contact information can be found in Chapter 8: Support on pg. 79.



GlueChek / FoldChek Specifications



Description

The GlueChek & FoldChek system consists of the camera modules, a control cabinet, an encoder, a marking system, an alarm/indicator, and at least one photoelectric sensor.

The ClearVision **GlueChek** system checks that the correct amount of glue has been applied to every box, in real-time.

Incoming glue tabs are compared against a learned standard. If a defective box is found, the operator is alerted, and the defect is imaged and marked for removal.

The ClearVision **FoldChek** system checks that the final gap sizes on all boxes are within the customer's specifications.

Gaps on incoming boxes are compared against a learned standard. If a defective box is found, the operator is alerted, and the defect is imaged. The box after the defective box is marked as an indication that the previous box is to be removed.

Specifications

Max. Boxes / Hr:	36,000 boxes / hr				
Cabinet Electrical:	100 - 240 V AC, 50 - 60 Hz				
Cabinet Weight:	50 lbs / 23kg				
Cabinet Dimensions:	20" x 27" x 10.5" / 490 x 66	35 x 265mm (W x H x D)			
Detected Defects:	GlueChek No glue Missing glue lines Glue registration Attached scrap Skewed sheets Glue Volume Z- Fold Inspection	FoldChek Squeeze Out Die-cut Registration Sheet Length Gap too small Gap too large Panel fold Order			
Measurement Accuracy:	 Glue registration: + Glue volume: +/- 19 Glue distance to ec Skew: +/- 0.1° Sheet length: +/- 1. Standard Deviation 	/- 1.5 mm % Ige of tab: + /- 0.2 mm 5 mm 1: 0.5 mm for gap size			

Main Components

Marking Module	GlueChek - Marks defective box with UV dye. FoldChek- Marks the box <u>after</u> the defective box.
Camera Module	GlueChek - Detects the invisible UV mark on the defective box. FoldChek – Measures gaps and panel folding order.
Encoder	Tracks the position of folding rail belts. The speed and position are used to calculate the timing for imaging and spraying operations.
Control Cabinet	Contains electrical components.
PhotoEye(s)	Detects and counts passing boxes.
Touch Screen	Provides a user interface for operators.
Alarm Beacon	Provides audible alarms and visible status indicator

Installation Prerequisites

Power to Cabinet:	100 - 240 V AC, 50 - 60 Hz
Dye Tank Air Supply:	45 psi / 3 bar min.
Camera Air Supply:	15 psi 1 bar min.
Camera Position:	GlueChek - 4.5" / 115mm from glue tab, 10° tilt FoldChek – 10-20" from board. Varies by machine type.

Design specifications subject to change without notice.



CodeChek Specifications



Description

The ClearVision CodeChek system is designed to verify that the barcode printed on a box matches the intended product. During operation each box is imaged and the barcode is compared to either a learned standard or a code available from the plant production management software. This provides verification that the correct preprint sheets or flexographic printing plate is in use for each job. If an incorrect barcode is found, the operator is alerted, and the defect is imaged and marked for removal.

The system consists of a camera module, a control cabinet, an encoder, a marking system, an alarm/indicator, and at least one photoelectric sensor.

Specifications

Max. Boxes / Hr:	36,000 boxes / hr		
Cabinet Electrical:	100 - 240 V AC, 50 - 60 Hz		
Cabinet Weight:	50 lbs / 23kg		
Cabinet Dimensions:	20" x 27" x 10.5" / 490 x 665 x 265mm (W x H x D)		
Detected Defects:	 Incorrect or mismatched barcode for product Unreadable / missing / damaged bar code 		

Main Components

Marking Module	Marks the defective boxes with a UV- fluorescent dye.
Camera Module	Images the area on each box containing the barcode.
Encoder	Tracks the position of the belts used in performing calculations and determining when to image boxes.
Control Cabinet	Contains electrical components.
PhotoEye(s)	Detects and counts passing boxes.
Touch Screen	Provides a user interface for operators.
Alarm Beacon	Provides audible alarms and visible status indicator

Installation Prerequisites

Power to Cabinet:	100 - 240 V AC, 50 - 60 Hz
Tank Air Supply:	45 psi / 3 bar min.
Camera Air Supply:	15 psi 1 bar min.
Camera Position:	10.5" / 265mm from panel with barcode.

Design specifications subject to change without notice.

Appendix I. Parts Catalogue

Common Replacement Parts - BoxChek 7

GlueChek [™] Inspection - camera and camera specific replacement parts					
	PN	DESCRIPTION	QTY		
	Legacy came	era			
	CV11500	Camera GlueChek [™] with the pyranine lens			
	CV10678	Camera Front Glass w/Lens			
	Metric (stand	lard) camera			
	131xx177	Camera GlueChek [™] with the pyranine lens			
GlueChek [™] camera	131xx185	Camera Front Glass w/Lens			
Oldeonek camera					
	CV10268	Power cable, internal camera, 8-pin			
	CV10276	Light cable, internal camera, 8-pin			
	CV11421	Filter, 590NM, for yellow UV in glue			
Front glass w/lens (GlueChek [™])	131xx006	Filter, I525NM, for green UV in glue (most common)			
	CV10263	Filter, legacy, IR block, for blue UV in glue			
	CV10162	RJ 45 Connector, rear mounting			
	CV10761	Cable assembly, RJ45 Cat6, internal			

CodeChek [™] ScoreChek [™] RegChek [™] Inspection - camera and camera specific replacement parts				
		PN	DESCRIPTION	QTY
		131xx255	Camera CodeChek [™]	
1331xx255	CWA0424	Camera ScoreChek [™]		
	1 U	CWA0472	Camera RegChek [™]	
	CWA0424			

FoldChek [™] Inspection - camera and camera specific replacement parts					
	Metric (standard) camera	Legacy camera	DESCRIPTION	QTY	
	NOTE: Legacy (old style) numbers below are the original imperial camera packages that will no longer be available - effective end of 2015. Part numbers are provided as a reference for replacement cameras				
131xx194	131xx194	Ref. only 135xx021	Monochrome camera, FoldChek TM with side mount		
	131xx192	Ref. only CV11482	Monochrome camera, FoldChek [™] with internal lighting		
131xx192	131xx097	Ref only JWT5744	Monochrome camera, FoldChek [™] low profile		
	131xx328	NA	Monochrome camera, FoldChek [™] with side entry connection		
	Common camera replacement items				
101-007	131xx185	CV10678	Front plate		
13122097	CV10268		Power cable		
	CV10	0276	Light cable		
	CV10162		RJ45 connector		
and the second sec	CV10761		RJ45 cable		
131xx328	Slide replacer	ment kits			
	788x	x711	Linear slide replacement, old-style		
	JWT	6407	Linear slide replacement, EVOL 115		
	788x	x738	Linear slide replacement, Bobst, Latitude, EVOL 100/400		
	788xx729		Linear slide replacement, Langston		

	Syster	n Cables - common	
	PN	DESCRIPTION	QTY
	CV10160	Camera Data Cable Cat6 5m	
	CV10158	Camera Data Cable Cat6 10m	
	CV10159	Camera Data Cable Cat6 20m	
	CV10133	Camera Data Cable Cat6 30m	
	CV10273	System cable, M16 8-Pin 5m	
	CV10270	System cable, M16 8-Pin 10m	
	CV10271	System cable, M16 8-Pin 15m	
	CV10272	System cable, M16 8-Pin 20m	
	CV10871	System cable, M16 8-Pin 30m	
	029xx774	Cable assembly, BX7 camera, 10m	
	029xx786	Cable assembly, BX7 camera, 3m	
and the second sec	131xx324	Cable extension kit, 2m, includes: (3) 131xx322 M16 extension cable, 2m (1) 131xx323 Cable, CAT5E, 2m (1) CV11307 Connector coupler, RJ45, CAT6	
	098xx128	HDMI extension kit, 20m	
CV10164 P 145 Protector	098xx129	HDMI extension kit, 30m	
RJ45 PTOLECION	029xx762	HDMI cable, 5m	
	029xx759	HDMI cable, 10m	
	029xx761	USB cable, 5m	
	029xx760	USB cable, 10m	
		Tool & Protectors	
	CV11412	Tool, connector insert removal, RJ-45 cable	
CV11412 Insert removal tool	CV10164	RJ45 Protector	

Common Replacement Parts - GlueChekTM & FoldChekTM Systems

NOTE: Other than the cameras and specific camera related item, most replacement parts are common to both the GlueChekTM FoldChekTM systems.

GlueChek [™] &	FoldChek [™] I	nspection - common replacement parts	
	PN	DESCRIPTION	QTY
	137xx026	Control screen	
	131xx004	Photo eye Laser M16 Connector	
	151xx733	Camera interface card	
137xx026	074xx081	CVM module	
Control screen	074xx082	Motherboard module kit, includes motherboard, hard drive, power supply and network card	
	155xx304	Encoder	
	788xx552	Measuring wheel, metric	
	788xx883	Measuring wheel, inch	
155xx304 Encoder	030xx633	Encoder cable, 16m	
	481xx057	Alarm Buzzer	
		UV Marking dye & flashlight	
01/44/202	713xx059	UV Marking Dye (blue) GlueChek TM FoldChek TM	
UV Flashlight	CV11208	UV Flashlight (batteries not included)	
	Repla	cement module, motherboard/power supply/hard drive	e
	074xx082	Replacement module, motherboard/power supply/hard drive	
	JWT6636	Mounting adapter kit, new chassis motherboard assembly to old style BC7	
074xx082 Module assembly, motherboard/power supply hard drive		JWT6636	

Marking System Replacement Parts - GlueChekTM & FoldChekTM Systems

NOTE: All new GlueChek[™] ¢ FoldChek[™] marking systems include the VALCO MELTON 400 series valve/tank combination.

GlueChek [™] & FoldChek [™] - Marking system replacement parts			
T04xx815 Marking valve, 400 series	PN	DESCRIPTION	QTY
	VALCO MEL	TON marking valve	
	704xx815	400 Marking Valve Assembly Spray	
	704xx753	Spray Nozzle	
	704xx808	400 Marking Valve Assembly Jetting	
	704xx554	400 Valve Plunger	
	793xx271	400 Valve Spring	
	707xx085	400 Valve Seat, spray	
	707xx074	400 Valve nozzle/seat, 0.35, jetting	
	793xx710	400 Valve Retaining Nut	
	704xx753 Spray nozzl	e T04xx554 Valve plunger	085 Jeat

Appendix II. BC7 Feature Documents

Documents describing new BC7 Features are added to the following location: Dropbox\BC7 Feature Documents

This folder contains documents by releases. Please proceed to the location to get access to these documents.