This file provided by

INFINITY a tacorp

Switch to Infinity Data Corp for your processing needs! Infinity offers great rates, excellent customer support and a wide range of payment processing solutions.

http://www.infinitydata.com/

Call Today! 866 746 8931

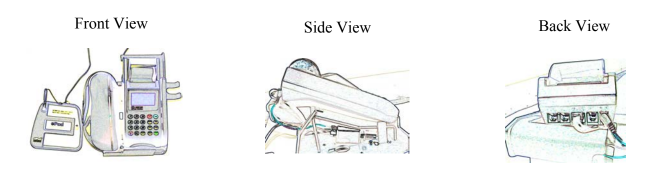


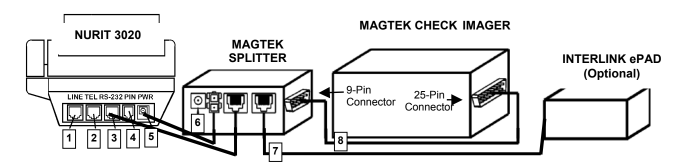
UNPACKING YOUR NEW IMAGE PAK

INFORMATION The Nurit Image Pak is delivered in two boxes, the Nurit 3020 box and the Image Pak box.

Nurit 3020 Box	IMAGE PAK BOX
❖ Nurit 3020 POS Terminal	❖ IMAGE PAK SWIVEL STAND AND STAMP HOLDER
 Documentation Package 	❖ MAGTEK CHECK IMAGER
❖ Power Supply	❖ MAGTEK SPLITTER
❖ PHONE CORD	Interlink Electronics ePad (Optional)
 Manager Card 	THREE CONNECTING CABLES
	❖ FOUR SETS OF VELCRO FASTENERS

CONFIGURING THE IMAGE PAK





- **1** = 3020 Telephone Cable Connection
- 3 = RS232 cable between 3020 and Splitter
- **5** = DC Extender cable between 3020 and Splitter
- 7 = RS232 cable between Splitter and ePAD

- **2** = Used to connect external phone
- 4 = Used for external PIN Pad (N/A Here)
- **6** = 3020 Power cord to wall outlet.
- 8 = 9-Pin/25-Pin cable between Splitter & Check Imager

STEP	Action
1.	Connect the 9-pin female connector into the Magtek Splitter port labeled TO MAGTEK CHECK READER (See #8 on diagram.)
2.	Plug the small rectangular plastic end of the DC Extender cable into the splitter port labeled DC OUT TO NURIT. (See #5 on diagram.)
	Plug one end of the double-ended RS232 cable into the splitter port labeled RS-232 FROM NURIT. (See #3 on diagram.)
3.	Note: Feed the RS-232 cable from the e-Pad and the Nurit 3020 power cord into the round hole in the bottom of the swivel base. Feed one end of the Nurit 3020 phone cable into the round hole in the bottom of the swivel base then through the round hole in the back of the splitter area. Drape the phone cable over the back of the base. To avoid any interference, the cables must exit from the notch at the bottom of the base.
4.	Plug the 3020 power cable extending from the round hole of the base into the splitter port labeled DC IN. (See #6 on diagram.)
5.	Plug the e-Pad RS-232 cable extending from the round hole of the base into the splitter port labeled RS-232 TO e-PAD . A CLICK will indicate the cable is seated securely. (See #7 on diagram.)
6.	Feed the DC extender and the 3020 RS-232 cables attached to the splitter through the round hole in the base and drape over the back of the base.
7.	Stick one of the pairs of Velcro fasteners to the bottom the splitter. Peel the other side.
8.	Carefully place the splitter with the attached cables into the area under the 3020 portion of the base. Drape the 25 Pin cable for the imager over the notch at the back of the base.
9.	Tuck the splitter, wires and connectors into the area under the 3020 portion of the base. Firmly press the splitter down so that the Velcro fastener adheres to the base.
10.	Stick a second Velcro pair to the top of the 3020 base. Peel the other side.
11.	On the 3020, plug the phone line into the LINE port (see #1), the RS-232 connector into the RS-232 port (see #3) and the power cable into the PWR port (see #5 on diagram).
12.	Angle the top of the 3020 so that the wires fit under the lip of the swivel base. Press both ends of the 3020 down. The 3020 will snap into place making contact with the fastener.
13.	Plug the 25-Pin connector to the back of the imager. Tightened the screws (See #8 on diagram).
14.	Peel the protecting cover from one side of the two remaining Velcro fasteners. Stick one pair to each end of the bottom of the check reader. Peel the covers from the other side.
15.	With the stamp holder facing upward, align the prongs with the holes on the right side of the base. Firmly press the holder against the base until the prongs snap into place.
16.	Move the complete system to the area where it is to be used. Make sure the base swivels with no interference and is positioned correctly for Merchant and Customer use.
17.	Plug the power cord into the proper outlet. The check reader will display a green GO light and the terminal display will be active.
18.	Connect the phone cord to the wall phone jack.