

Reissued: 26-May-00

Model: Stinger-C1	Date: 31-Dec-99	No.: RA250015a
-------------------	-----------------	----------------

## RTB Correction

The items in bold italics have been corrected or added.

Subject: ROM History (Stinger-C PostScript Option)		Prepared by: K. Miura	
From: Technical Services Dept., GTS Division			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Part information <input type="checkbox"/> Action required		
	<input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Service manual revision		
	<input type="checkbox"/> Paper path <input type="checkbox"/> Transmit/receive <input checked="" type="checkbox"/> Retrofit information		
	<input type="checkbox"/> Other (      )		

Firmware history for the Stinger-C PostScript Option

Lanier Model

B3085283	File No. (B308Lxxx)	Version	Production
A	001	1.2.0	1st Mass Prod.

Other Models

B3085280	File No. (B308xxxx)	Version	Production
A	001	1.0.0	1st Mass Prod.
B	002	1.2.0	October Prod. '99
C	003	1.2.1	October Prod. '99
D	004	1.2.2	<b>January Prod. '00</b>

Symptom Corrected	Lanier	Other
The product names of the Stinger-C Postscript drivers for NRG, Savin and Infotec should be corrected as follows: <b>Incorrect:</b> NRG D415s/2815s/3215s PS3 Savin 9915DP PS3 infotec PS3 <b>correct:</b> NRG D415s/2815S/3215 PS3 Savin 2015DP PS3 infotec 4150 MF PS3	–	<b><i>D</i></b>
The PostScript Option firmware has been modified so that it can also be used with the Stinger-C1L.	–	<b><i>C</i></b>
The PostScript Option firmware has been modified so that it can also be used with the Russian-C.	<b><i>A</i></b>	<b><i>B</i></b>
The printer controller can now detect whether it is installed in a Stinger-C1 or Stinger-C1L.		<b><i>A</i></b>

Reissued: 25-Oct-00

Model: Stinger-C1	Date: 31-Dec-99	No.: RA250015b
-------------------	-----------------	----------------

## RTB Correction

The items in bold italics have been corrected or added.

Subject: ROM History (Stinger-C PostScript Option)		Prepared by: K. Miura	
From: Technical Services Dept., GTS Division			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Part information <input type="checkbox"/> Action required		
	<input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Service manual revision		
	<input type="checkbox"/> Paper path <input type="checkbox"/> Transmit/receive <input checked="" type="checkbox"/> Retrofit information		
	<input type="checkbox"/> Other (      )		

Firmware history for the Stinger-C PostScript Option

Lanier Model

B3085283	File No. (B308Lxxx)	Version	Production
A	001	1.2.0	1st Mass Prod.

Others

B3085280	File No. (B308xxxx)	Version	Production
A	001	1.0.0	1st Mass Prod.
B	002	1.2.0	October Prod. '99
C	003	1.2.1	October Prod. '99
D	004	1.2.2	January Prod. '00
<b><i>E</i></b>	<b><i>005</i></b>	<b><i>1.2.4</i></b>	<b><i>November Prod. '00</i></b>

Reissued: 25-Oct-00

Model: Stinger-C1	Date: 31-Dec-99	No.: RA250015b
-------------------	-----------------	----------------

Symptom Corrected	Lanier	Other								
<b><i>The print speed slows down during continuous printing of a 1-page job.</i></b> <b><i>** To activate this correction, it is necessary to set Bit SW3, bit 2 to <u>1</u> (0=Disabled, 1=Enabled) and SET BIT SW3, bit 4 to <u>1</u> (DAZEL support function disabled). The correction will not be effective if both of these switches are enabled.</i></b>	—	<b><i>E</i></b>								
<b><i>Firmware modified so that the controller can connect to and be used with the DAZEL System. However, the Russian-C is not yet officially certified by DAZEL Corp.</i></b> <b><i>When you enable this function, it is necessary to do the following:</i></b> <b><i>-Upgrade the NIB firmware to version 4.0.6 or later and the PS3 firmware to version 1.2.4 or later.</i></b> <b><i>-Set the NIC to bi-directional-mode (refer to the NIC manual).</i></b> <b><i>-Do not set Bit SW3, bit 2 to 1 (as explained above, these two SW should not be simultaneously enabled).</i></b>  <b><i>To deactivate the DAZEL support function, set Bit SW3, bit 4 to <u>1</u> (0=Enabled, 1=Disabled).</i></b>	—	<b><i>E</i></b>								
The product names of the Stinger-C Postscript drivers for NRG, Savin and Infotec should be corrected as follows: <table><tr><td><b>Incorrect:</b></td><td><b>Correct:</b></td></tr><tr><td>NRG D415s/2815s/3215s PS3</td><td>NRG D415s/2815S/3215 PS3</td></tr><tr><td>SAVIN 9915DP PS3</td><td>SAVIN 2015DP PS3</td></tr><tr><td>infotec PS3</td><td>infotec 4150 MF PS3</td></tr></table>	<b>Incorrect:</b>	<b>Correct:</b>	NRG D415s/2815s/3215s PS3	NRG D415s/2815S/3215 PS3	SAVIN 9915DP PS3	SAVIN 2015DP PS3	infotec PS3	infotec 4150 MF PS3	—	D
<b>Incorrect:</b>	<b>Correct:</b>									
NRG D415s/2815s/3215s PS3	NRG D415s/2815S/3215 PS3									
SAVIN 9915DP PS3	SAVIN 2015DP PS3									
infotec PS3	infotec 4150 MF PS3									
The PostScript Option firmware has been modified so that it can also be used with the Stinger-C1L.	—	C								
The PostScript Option firmware has been modified so that it can also be used with the Russian-C.	A	B								
The printer controller can now detect whether it is installed in a Stinger-C1 or Stinger-C1L.		A								

Reissued: 01-Mar-01

Model: Stinger-C1	Date: 31-Dec-99	No.: RA250015c
-------------------	-----------------	----------------

## RTB Correction

The items in bold italics have been corrected or added.

Subject: ROM History (Stinger-C PostScript Option)		Prepared by: K. Miura	
From: Technical Services Dept., GTS Division			
Classification:	<input type="checkbox"/> Troubleshooting	<input type="checkbox"/> Part information	<input type="checkbox"/> Action required
	<input type="checkbox"/> Mechanical	<input type="checkbox"/> Electrical	<input type="checkbox"/> Service manual revision
	<input type="checkbox"/> Paper path	<input type="checkbox"/> Transmit/receive	<input checked="" type="checkbox"/> Retrofit information
	<input type="checkbox"/> Other (       )		

Firmware history for the Stinger-C PostScript Option.

Lanier Model

B3085283	File No. (B308Lxxx)	Version	Production
A	001	1.2.0	1st Mass Prod.

Other Models

B3085280	File No. (B308xxxx)	Version	Production
A	001	1.0.0	1st Mass Prod.
B	002	1.2.0	October Prod. '99
C	003	1.2.1	October Prod. '99
D	004	1.2.2	January Prod. '00
E	005	1.2.4	November Prod. '00
<b><i>F</i></b>	<b><i>006</i></b>	<b><i>1.2.6</i></b>	<b><i>January Prod. '01</i></b>

Symptom Corrected (current modifications only; for older ones, see earlier bulletins)	Lanier	Other
<b><i>During RAM collation printing, the job cannot be cancelled.</i></b>	—	<b><i>F</i></b>
<b><i>When a job is cancelled, the output paper count is sent to the printer controller (a side-effect of the previous modification made for DAZEL connection).</i></b>	—	<b><i>F</i></b>

Reissued: 7-May-02

Model: Stinger-C1	Date: 31-Dec-99	No.: RA250015d
-------------------	-----------------	----------------

## RTB Correction

The items in bold italics have been corrected or added.

Subject: ROM History (Stinger-C PostScript Option)		Prepared by: K. Miura	
From: Technical Services sec. Service Planning Dept.			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Part information <input type="checkbox"/> Action required		
	<input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Service manual revision		
	<input type="checkbox"/> Paper path <input type="checkbox"/> Transmit/receive <input checked="" type="checkbox"/> Retrofit information		
	<input type="checkbox"/> Other (      )		

Firmware history for the Stinger-C PostScript Option.

For the Lanier Model

B3085283	File No. (B308Lxxx)	Version	Production
A	001	1.2.0	1st Mass Prod.

For Other Models

B3085280	File No. (B308xxxx)	Version	Production
A	001	1.0.0	1st Mass Prod.
B	002	1.2.0	October Prod. '99
C	003	1.2.1	October Prod. '99
D	004	1.2.2	January Prod. '00
E	005	1.2.4	November Prod. '00
F	006	1.2.6	January Prod. '01
<b>G</b>	<b>007</b>	<b>1.2.7</b>	<b>December Prod. '01</b>
<b>H</b>	<b>008</b>	<b>1.2.8</b>	<b>May Prod. '02</b>

Symptoms Corrected	Lanier	Other
<b><i>Software modified so that it is possible to perform jobs containing a mixture of PCL and PS commands when printing directly from a host application.</i></b>	—	<b>H</b>
<b><i>If the machine does not contain the driver paper size when printing the 1st set of a Collate job, and Job Reset is then performed, the "Resetting Job..." display does not clear.</i></b>	—	<b>G</b>
<b><i>Software modified to ignore a "DD" tag in the print data, preventing an undefined error and allowing the job to go through.</i></b>	—	<b>G</b>