You must be connected to the BASIC module and have a command prompt (> sign) in the 'Command Window' before you can download a program. Double click in the 'File Name' field in the bottom portion of the window.

S ABM Commander for Windows Com	nmand Winde	w V1.45	j							
EXit SYstem_Stats Del ErAse NeW Edit	R <u>u</u> n Sto <u>P</u> ļ	jst Auto	Re <u>N</u> mbr	Rese <u>T</u>	Sa <u>V</u> e	<u>S</u> el	⊆ls	Info		
* 🛍 🎒 🚧 🗏 💡										
System Stats 0	Screen Widt	h								
Selected 0 Last Program 2	PRMU									
Memory Available 64351	READY									
Char Count										
<i>File Support</i> ⊂ Upload □ Interpreted										
Download     O     O     Download     O     O     C     N     Remarks										
Full										
C Partial Start DownLoad										
Start End Disk To ABM										
File Name 🗙	Connect	To Module			C	)ispla	ay Wi	ndo <del>w</del>		
Command Port[ABM] 9600 9600	Cancel	Comman	d Line							

Use the window's browse dialog to browse to where the file that you want to download is located then select it and click 'Open'.

*	ABM Commande	r for Windows (	ommand Window V	1.45			
EXit	System_Stats	<u>∂el ErA</u> se Ne <u>W</u> j	dit R <u>u</u> n Sto <u>P</u> List	Auto Re <u>N</u> mbr	Rese <u>⊺</u> Sa <u>V</u> e	<u>S</u> el <u>⊂</u> ls <u>I</u> nfo	
<u>×</u>	ielected	M B ?	Screen Width				
	Open	. ,-				? 🔀	
0	Look in	: 🛅 ABM60		• 4	- 🗈 💣 📰 -		
F F V A	My Recent Documents Desktop My Documents My Computer		▶ ТЕМР.АВМ				
L		File name:			-	Open	
	My Network Places	Files of type:	ABM files(*.abm)		•	Cancel	

🔄 ABM Commander for Windows Com	nmand Window V1.45	
EXit SYstem_Stats <u>D</u> el Er <u>A</u> se Ne <u>W</u> Edit	R <u>u</u> n Sto <u>P</u> List Auto Re <u>N</u> mbr Rese <u>⊺</u> Sa⊻e <u>S</u> el ⊆ls Info	
* 🖻 🔿 🖊 💆 🢡		
System Stats 0	Screen Width PRMO	_
Selected 0 Last Program 2 Memory Available 64351	PRM 0 READY	
Char Count		
<i>File Support</i> C Upload ┌─ Interpreted		
☑ Download ✓ 'New' Cmd		
Full     Extended		
Start End Disk To ABM		
File Name X W:\ABM\APPNOTES\f0_rdstr_writeplc.a	Connect To Module Display Window	
Port Select         1         2           Command Port[ABM]         9600         9600	Cancel Command Line	

Click on the 'Start Download' button to begin the download.

## Select 'Yes' to proceed.

S ABM Commander for Windows Com	nmand Window V1.45	×
EXit SYstem_Stats Del ErAse NeW Edit	Run StoP List Auto ReNmbr ReseT SaVe Sel Cls Info	
* 🖻 🔿 🚧 🗏 💡		
	Screen Width	_
System Stats 0	PRMO	_
Selected 0 Last Program 2	PBM 0	
Memory Available 64351	READY	
Char Count		
File Support		
C Opioad   Interpreted		
Download     (• Y c N Remarks		
(• Full		
C Partial Start DownLoad		
Chut Find Disk To ABM	Ready to Download	
Start End	2)	_
	Connect To Module	
W: \ADR\APPNOILS\ID_IdSTI_WITEPIC.a	Ver No.	
Port Select • 1 • 2		
Command Port[ABM] 9600 9600	Cancel Command Line	

S ABM Commander for Windows Com	mand Window V1.45	
EXit SYstem_Stats Del ErAse NeW Edit	Run StoP List Auto ReNmbr ReseT SaVe Sel Cls Info	
* 🖻 🔿 🚧 🗏 💡		
	Screen Width	
Selected O Last Program 2	PRM0	
Memory Available	PRM 0 READY	
Char Count 922		
File Support         ○       Upload       Interpreted         ○       Download       • Y ∩ N Remarks         ○       Y ∩ N Remarks       • Y ∩ N Remarks         ○       Full       • Start DownLoad         Start       End       Disk To ABM	ABM Commander file transfer Processor 🔀	
File Name X	Connect To Download complete!	
Port Select           Command Port[ABM]           9600	Cancel Command Line	

When the download is complete select 'OK'.

Select 'List' from the menu to list the program.

🖙 ABM Commander for Windows Command Window V1.45				
$\label{eq:expectation} \begin{array}{llllllllllllllllllllllllllllllllllll$	R <u>u</u> n Sto <u>P</u> List Auto Re <u>N</u> mbr Rese <u>⊺</u> Sa⊻e <u>S</u> el <u>C</u> ls Info			
	• • • • Screen Width			
<u>System Stats</u> U Selected 0 Last Program 2 Memory Available Char Count 1013	<ul> <li>STRING 2551,254: REM Allocate String Space 10*254 Strings</li> <li>SETPORT 1,9600,N,8,1,N: REM Programming/Monitoring</li> <li>SETPORT 3,9600,N,8,1,N: REM Serial Device</li> <li>SETINPUT 1,1,10,0,1000,20: REM Define how INPUT will work</li> <li>REM</li> <li>PRINT1 "Waiting for Data"</li> </ul>			
File Support       C     Upload       C     Download       ✓     New/Cmd	130       REM         132       INPUT3.\$(0): REM Input Data to String 0 (\$(0))         134       IF INPLEN=0 THEN PRINT1 "Device Timed Out": GOTO 130         136       PRINT1 "Received." \$(0)         140       FOR X=1 TO INPLEN STEP 2         142       DPORT[(X-1),L)=ASC[\$(0)X]         144       DPORT[(X-1),L)=ASC[\$(0)X+1)         145       NEXTX         150       BMOVE W,VH[2000],K[LEN[\$(0)])			
C Partial [Start DownLoad] Start End Disk To ABM	160 REM 162 GOTO 130: REM Loop PRM 0 READY >			
Hile Name	Connect To Module Display Window			
Port Select         1         2           Command Port[ABM]         9600         9600	Cancel Command Line			