

# Welcome to Tek Notes...

- Product: IDEC HG series of HMI (HG2G-5FT, HG3G and HG4G series)
- Description: How to copy data files from the SD card to USB using the "KeyButton" option



SUS-T



#### Place the "Key Button" on the screen at a suitable position







### Tech Note: File Copy function using "KeyButton"



### Click "Browse" to bring up the function setting box "Key Browser"



## Tech Note: File Copy function using "KeyButton"



**Source**: Select the source external memory: **SD Memory Card or USB Flash Drive.** Path: Specify the path of the file to be transferred.

The maximum number is 247 characters. Example: Where "Error.wav" is a sound file saved on the root directory of an SD memory card or USB flash drive: Error.wav Destination: Select the destination external memory: SD Memory Card or USB Flash Drive.

Folder Path: Specify the folder path where the file will be transferred. The maximum number is 247 characters.

Example: To save it to the folder "SOUND" inside "HGDA TA01" on an SD memory card or USB flash drive: HGDATA01\SOUND

	Properties of Key Button	
Home Configuration Online View Format Chipboard Configuration Online View Format Chipboard Configuration Online View Format Chipboard Chipboard Chipbo	General View Registration Part Name: KeyButton Buttons Lamps Data Dis Nays Part Language: European	Text Trigger Condition   Options   Comment   1 >>OFF Text   >>ON Text
Image: Select     ▲       Select     ▲       Drawings     ▲       Line     ▶       Polyine     ↓       Arc     ▲	Transfer Setting Source SD Mein Path	"Copy Files" Button
G       Pie         △       Equilateral Triangle         ◇       Equilateral Diamond         ○       Equilateral Pentagon         ○       Equilateral Hexagon         ○       Equilateral Octagon         ≪       Fill         ☑       Picture         ☑       Text	Destination USB Flash Folder Path	I DirvA ▼
Buttons  Goto Screen Button  Goto Screen Button  Frint Button  Print Button  Print Button  Frint B	View Switching Method — © Button © Device: © No Image met) Data Size:	
		▲ 🕨 🛱il 🗤 09:22

### Tech Note: File Copy function using "KeyButton"



### The "Key Button" now displays the word "Copy Files"

	copy SD to USBablig - WindO/I-NV2	
Home Configuration Online View Format		
Image: Cut       Image: Cut <th>Image: Displays     Image: Displays     <td< th=""><th>Upload ~ m Comm.Setup Compare ~ Target Info. Project</th></td<></th>	Image: Displays     Image: Displays <td< th=""><th>Upload ~ m Comm.Setup Compare ~ Target Info. Project</th></td<>	Upload ~ m Comm.Setup Compare ~ Target Info. Project
Toolbox P × 1 [Base Screen]		
E Select		
Select		
Drawings		
Line		
□ Polyline	• • • • • • • • • • • • • • • • • • • •	
☆ Polygon Copy	Files	a a a a a a a a
Rectangle	<mark> </mark>	a a a a a a a a
Circle/Ellipse	<mark>na an</mark> a ana ana ana ana ana ana ana ana	a a a a a a a a
	<mark></mark>	a a a a a a a a
G Pie		a a a a a a a a a a a a a a a a a a a
Equilateral Diamonu		
Equilateral Hexagon		a a a a a a a a a
Equilateral Octagon		
🖒 Fill		
Picture		
A Text		
E Buttons		
B Bit Button		
Word Button		a a a a a a a a
Goto Screen Button		a a a a a a a a
🔁 Print Button		· · · · · · · · · · · · · · · · · · ·
Key Button		a a a a a a a a
🔚 Project 🧕 Object List 🎬 Toolbox		• • • • • • • • • • • • • •
Edit HG3G/4G-*JT22 IDEC-OpenNet, MicroSmart, SmartAXIS Pro/Lite(Ethernet)	Data Size: 🔤 X: 158 Y: 114 Group 1 🝸 All Users 🍸	👾 🏬 🖃 100 % 🕀
		r 🖻 🛱 .all 🍫 10:16

SUS-TEK

TekNotes...

For further information you can refer to...

the B1119 NV2 User Manual, chapter 8 (Buttons) & chapter 28 (Data Transfer Function)

or call Steve Schiller on 07917 734246

or Email: support@sys-tek.co.uk