



# Olivetti GO477 Multi Function Board Instructions

Home » Olivetti » Olivetti GO477 Multi Function Board Instructions

# Contents

- 1 Olivetti GO477 Multi Function
- **Board**
- **2 Product Usage Instructions**
- **3 FUNCTION**
- 4 FAQs
- 5 Documents / Resources
  - **5.1 References**



# Olivetti GO477 Multi Function Board



# **Product Usage Instructions**

### **Switch Positions:**

Switch 1 on the board has different positions with corresponding functions:

- Position ON: Disables the board's Floppy Disk Controller
- Position OFF: Enables the board Floppy Disk Controller (normal)

### Switch 2:

- ON: Disables the system hard disk
- OFF: Enables the system hard disk (normal)

### Switch 3:

- ON: Disables the serial port
- OFF: Enables the serial port (normal)

# Switch 4:

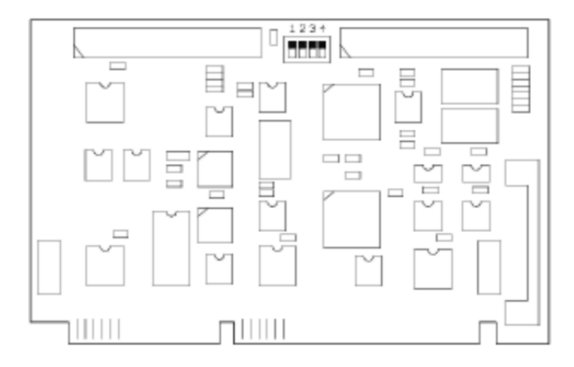
- ON: Sets the Serial port address to COM2
- OFF: Sets the Serial port address to COM1 (normal)

**Note:** The serial port must be disabled in the presence of a multiport board configured for MS-DOS operations.

# **FUNCTION**

# **Multi-function board GO477**

- · Hard Disk Interface
- Floppy Disk Controller
- · Serial port



Switch	Position	Function
1	ON OFF	Disables the board Floppy Disk Controller Enables the board Floppy Disk Controller (normal)
2	ON OFF	Disables the system's hard disk. Enables the system's hard disk (normal)
3	ON OFF	Disables the serial port. Enables the serial port (normal)
4	ON	Serial port address COM2
	OFF	Serial port address COM1 (normal)

**NOTE**: The serial port must be disabled in the presence of a multiport board configured for MS-DOS operations.

# **FAQs**

- Q: Can I use this board with a multiport board for MS-DOS operations?
  - A: Yes, but make sure to disable the serial port using Switch 3 when using a multiport board for MS-DOS operations.

### **Documents / Resources**



Olivetti GO477 Multi Function Board [pdf] Instructions GO477 Multi Function Board, GO477, Multi Function Board, Function Board, Board

### References

# • User Manual

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.