# Hyperdrive

This is a vertical scrolling shoot'em up for the Amstrad CPC 464 or compatible, and the GX4000.

### Controls

The game can be controlled with the keyboard or a joystick (two buttons are supported).

Action	Joystick	Keyboard	
Move left	$\leftarrow$	Cursor left (or J)	
Move right	$\rightarrow$	Cursor right (or K)	
Move up	$\uparrow$	Cursor up (or A)	
Move down	$\downarrow$	Cursor down (or Z)	
Fire	Fire 1	Space	
Bomb	Fire 2 (or N) $$	Ν	

Press P to pause/resume the game.

Press ESC to end the game (or press P a few seconds; for example on the GX4000).

Press ESC or Fire 1 to exit the demo mode.

Press Space on the title screen to start the game using keyboard. Press Fire 1 on your joystick to start the game using joystick.

# How to Play

In order to complete the game you must reach the end of all **5 stages** and destroy their final enemy.

Your ship includes one main weapon, controlled with your primary fire, and Nova bombs, triggered by the secondary fire (or N key).

The main weapon can be upgraded up to 8 times. Each upgrade provides an improved weapon. When you lose a life, the weapon will be downgraded one level.

The Nova bomb is an intelligent energy weapon that will cause enough damage to destroy most enemies and all the bullets on screen. Your ship can store up to 9 bombs.

At the end of each stage, bonus points will be awarded for the number of enemies destroyed, the number of full chains (9 enemies destroyed in a row), and for not losing a life on that stage.

Every 20,000 points you will get an extra life.

#### Chains and Power Ups

The power ups appear when 9 enemies are destroyed in a row. If no enemy is destroyed after some time, the chain counter will reset.

Not all the enemy waves will have enough targets to complete a full chain so you may want to wait until there are enough enemies on screen before starting a chain.

The longer the chain, the more points you will get.

#### How to Load the Game

The game requires a large amount of data and it was designed to run from cartridge.

It can be downloaded in two formats: CPR and Dandanator ROM.

#### **CPC+** Cartridge

Although CPR format can be used on a CPC+ cartridge, it doesn't include any feature that requires a Plus model and it can be played on any machine with 64K.

Method	Amstrad CPC	Amstrad CPC+	GX4000
M4 board	yes	yes	no
C4CPC	no	yes	yes
Plus2CPC	yes	yes	no
CPC+ cartrige	no	yes	yes

It can also be played in one of the emulators supporting CPR cartridges, including Retro Virtual Machine 2 (recommended), WinAPE and CPCEC.

#### Dandanator

The Dandanator ROM can be loaded in the real hardware using a Dandanator Mini (or DES).

It can also be played in one of the emulators supporting Dandanator, including Retro Virtual Machine 2 (recommended) and CPCEC.

# Credits

# This is version 1.0.0 (2022-12-09)

Programming, sound and graphics by Juan J. Martinez.

Menu screen by Eric Cubizolle (TITAN).

For further information and updates, please visit:

https://www.usebox.net/jjm/hyperdrive/

Testers: Antxiko and Fran Loscos (@Metr81).

#### History

1.0.0:

• First release

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