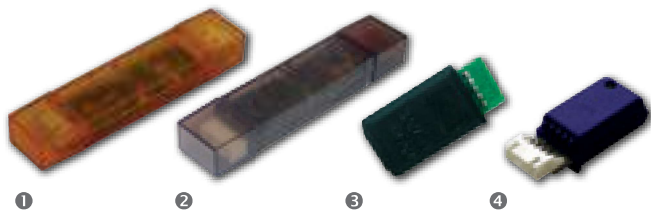


# Unicard - USB Copy Card - Copy Card - Multi Function Key

Memory for fast configuration and updating of controllers



Codes	Notes
CCA0BHT00UU00	① UNICARD USB/TTL
CCA0BUI02N000	② USB Copy Card
COLV000016200	Extension cable for USB Copy Card
CC0S00A00M000	③ Standard Copy Card
MFK100T000000	④ Multi Function Key 100

## Applications

The new USB/TTL Unicard is a memory device for rapid parameter configuration/duplication, specifically designed for controllers in the IDPlus family. By downloading the **DeviceManager** software from the [www.eliwell.com](http://www.eliwell.com) website, maps for instruments in the ID and IDPlus families can be read and written on the Unicard device without having to use other interfaces/licences. Copy Card and USB Copy Card are memory devices for rapid Eliwell controller parameter configuration/duplication. Multi Function Key is used with DeviceManager to transfer maps, parameters and controller firmware updating.

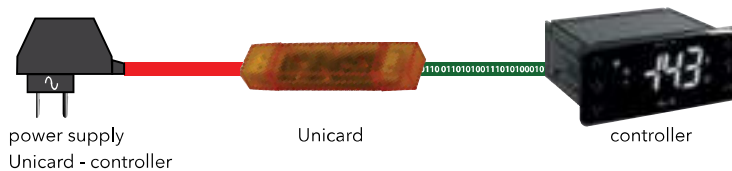
## Common features

Unicard has a <b>standard USB port</b> for connection to the most widely-used power supply units and adapters on the market (mains-powered, machine-powered, battery-powered, etc.).	Updating device firmware/applications
Updating device parameter values	Downloading parameter values from the instrument
	Downloading alarm log from the instrument

Use	Copy Card	Multi Function key	Unicard	USB Copy Card
Series IDPlus, ICPlus and IDNext	•	-	•	-
Series EW - EWPlus (EO LVD) and EWNNext	•	-	•	-
IC series	•	-	-	-
ID series	•	-	-	-
EM300 Series	•	-	-	-
DR 4020 - DR4022	•	-	•	-
EW4820 - EW4822	•	-	-	-
EW7220 - EW7222	•	-	-	-
EWTSPPlus 990	•	-	-	-
EWRC 300 - EWRC 500 NT series	•	-	•	-
EWDR series	•	-	-	-
EWRC 5000 - 5010 - 5030 NT	•	-	•	-
IWC series	•	-	-	-
IWP 750	•	-	•	-
TelevisIn TelevisOut	•	-	• / F	-
RTN series	-	•	• / F	-
RTX - RTD series	-	•	• / F	-
ID 985/V	•	-	•	-
V800 Pulse EEV driver	-	-	-	•
V910 - XVD Step EEV Driver	-	•	• / F	-
EWCM 8000...9000 EO	-	-	-	• / F / L / D
EWCM 4000	•	•	-	-
EMPlus 600	-	-	•	-
EWBC 800 series	•	-	•	-
EWBC 1400	-	•	-	-

**KEY** •: Reading/writing maps parameters **F**: Updating Firmware **L**: Updating Interface Languages **D**: Download Data/Alarms

## Counter power supply examples



## Field power supply examples

