

CheckConnection manual

This program uses the function „GetSerial“ from the GetSerialNum.dll library to check for connection with Datecs devices and retrieve serial number.

| GetSerial | |
|--------------------|---|
| Syntax | function GetSerial(Port,BaudRate,DeviceType, LogicalNumber : integer; var SerialNumber : string) : boolean ; stdcall ; |
| Description | Returns the serial number for a given device via the SerialNumber parameter.Function result is true if there is connection with the device, false on no connection. |
| Parameters | Port – serial port number BaudRate – serial port speed DeviceType – index of the device to check (see “Additional notes” on page 2) LogicalNumber – logical number(if any) for the device SerialNumber – string variable, containing the serial number after its successful retrieval. |

Additional notes

- ECRs

| DeviceType index | Device name |
|------------------|-------------|
| 1 | DP50 |
| 2 | DP50D |
| 3 | DP50-Ke |
| 4 | DP50-Ro |
| 5 | DP50D-Ro |
| 6 | ER250F |
| 7 | MP50 |
| 8 | MP55 |
| 9 | MP55-Arm |
| 10 | MP55M |
| 11 | MP55B |
| 12 | MP55M-Yu |
| 13 | MP55-Ro |
| 14 | MP55L-Ro |
| 15 | MP55LD-Ro |
| 16 | MP56-Li |
| 17 | MP500 |
| 18 | MP500-La |
| 19 | MP500T |
| 20 | MP500TR |
| 21 | MP500TR-Yu |
| 22 | MP500TR-La |
| 23 | MP5000 |
| 24 | MP5000M |
| 25 | MP5000-Est |
| 26 | MP5000-Mo |
| 27 | MP5000-Ro |

-Fiscal printers

| DeviceType index | Device name |
|-------------------------|-------------|
| 29 | FP300 |
| 30 | FP300-Ke |
| 31 | FP3530 |
| 32 | FP550F-40 |
| 33 | FP550F |
| 34 | FP550F-Mo |
| 35 | FP550F-Ro |
| 36 | FP550F-Yu |