

Configuration Dcom Citizen-Mitsubishi

Citizen équipée de commande Mitsubishi

| Adaptateur | Configuration de la transmission | |
|------------|--|--------|
| | Paramètre | Valeur |
| | \$BaudRate (300-115200) | 1200 |
| | \$Parity (0: even; 1: odd; 2: none; 3:mark; 4:space) | 0 |
| | \$CtrlParity (0: off; 1: on)1 | 1 |
| | \$StopBit (1, 2) | 2 |
| | \$DataLength (5, 6, 7, 8) | 7 |
| | \$HandShake (bit0 : Xon/Xoff ; bit1 : hardware RTS/CTS ; bit2 : hardware DSR/DTR) | 0 |
| | \$XOnChar (decimal code of character) | 19 |
| | \$XOffChar (decimal code of character) | 17 |
| | \$TimeOut (time in secondes; 9999 means endless Timeout) | 10 |
| | \$TransferDisplay (0: brief; 1: full) | 1 |
| | \$TransferType (0: Binary; 1: Texte) | 1 |
| | \$Conversion (0: off; 1: on) | 1 |
| | \$LineLimitChar (decimal code of char) | 0 |
| | \$SpacePack (0: off; 1: on; 2: supress) | 0 |
| | \$StartStoring (decimal code of char) | 0 |
| | \$StopStoring (decimal code of char) | 0 |
| | \$BeginChar (decimal code of char) | 0 |
| | \$EndChar (decimal code of char) | 0 |
| | \$NewLineSend (decimal code of characters: CR = 13, LF = 10) | 13 10 |
| | \$NewLineRec (decimal code of characters: CR = 13, LF = 10) | 0 |
| | \$BynaryFilter (decimal code of mask) | 255 |
| | \$IsoFilter (0: off; 1: receive; 2: transmit; 3: receive & transmit) | 3 |
| | \$RxCharFilter (decimal code of characters) | 0 |
| | \$TxCharFilter (decimal code of characters) | 0 |
| | \$BlocSend (size of bloc send in one time) | 1 |
| | \$TimeBetweenBloc (time in miliseconds; 0 means no Time) | 0 |

DDNC ↔ S8xx

