

RS 232

TIMECODE in (ms)

```
ComDcc6000 - HyperTerminal
Datei Bearbeiten Ansicht Anfragen Übertragung ?
[PMP] [PMP] [PMP] [PMP] [PMP] [PMP] [PMP]
$PMTCR,CAP,109742,99974,100000*38 ← (mA), akt.Cap maxCap
$PMTCR,UBAT,109966,524286,524287*5A
$PMTCR,INP,110409,-881,-881*02
$PMTCR,CAP,110629,99974,100000*3C
$PMTCR,UBAT,110852,524286,524287*54 ← (mV) V1 U2
$PMTCR,INP,111296,-881,-881*03
$PMTCR,CAP,111515,99973,100000*36
$PMTCR,UBAT,111739,524286,524287*57
$PMTCR,INP,112182,-881,-881*06 ← Shuntsp.in(µV) Shuntstr.in(mA)
$PMTCR,CAP,112402,99973,100000*32
$PMTCR,UBAT,112625,524286,524287*58
$PMTCR,INP,113069,-881,-881*03
$PMTCR,CAP,113288,99973,100000*37
$PMTCR,UBAT,113512,524286,524287*5E
$PMTCR,INP,113955,-881,-881*05
$PMTCR,CAP,114175,99973,100000*31
$PMTCR,UBAT,114398,524286,524287*5D
$PMTCR,INP,114842,-881,-881*05
$PMTCR,CAP,115061,99973,100000*34
$PMTCR,UBAT,115285,524286,524287*51
$PMTCR,INP,115728,-881,-881*07
$PMTCR,CAP,115948,99972,100000*37
$PMTCR,UBAT,116171,524286,524287*5A
-
Verbunden 00:02:02 Auto-Erkenn. 9600 8-N-1
```

9600 Band, 8 Databit, 1 Stopbit
1x pro Sekunde