

Info	Date	Time	Complex or Real results	Rectangular or Polar	ADM angle tag	Fractions	Base	Alpha input	Busy	Matrix and TVM	Battery	User mode	USB charging	Stack Lift		
Status bar	YYYY-MM-DD	HH24MM	(C)	L	α°	/ θ /k	(#KEY _{A-P})	%Z	(B)	(A) (n) (ctc2)	(P) (R) (M) (Z) (D)	(ur)ap) (END)	(U)	(M)	(Y)	(S)
Status items	Flag (system) : TSD = ON Flag (system) : DRY = OFF Flag (system) : PDY = OFF	Flag : DTMN = ON Setting (gpn) : CLK2N = ON Setting (gpn) : CLK12 = OFF	Flag : CPXRES = ON	Flag : POLAR = OFF Setting (gpn) : POLAR = OFF Setting (gpn) : RECT = ON	Variable (diagm) : ADM = 0 Setting (gpn) : DEG = ON Setting (gpn) : RAD = OFF Setting (gpn) : GRAD = OFF	Flag : FRACT = OFF Flag : PROPR = ON Setting (gpn) : a = $\sqrt{b^2+c^2}$ = OFF Setting (gpn) : ISQRAT = OFF Setting (gpn) : DPM = In Setting (gpn) : USQRT = OFF Setting : EXPRAC = OFF Flag : NDLTV = ON	Setting (gpn) : # = Number (base) Setting : KEYS = ON Setting (gpn) : BIN = Binary Setting (gpn) : OCT = OFF Setting (gpn) : DEC = OFF Setting (gpn) : HEX = OFF Flag : OVERFL = OFF	Setting (gpn) : WSIZE = In Setting (gpn) : ICOPM = OFF Setting (gpn) : ICOPM2 = ON Setting (gpn) : UNDSIZ = OFF Setting (gpn) : SIZENT = OFF Flag : CARRY = OFF	Flag : SZEEN = ON Setting (gpn) : SIZZEN = OFF	Flag : ALPH = OFF Flag (system) : uCAP = ON Setting : C (Capacitor) = ON Command : slcLck Flag (system) : NDLTK = OFF Setting : B = OFF Command (Internal) : NLock	SBI : Z = Busy SBI : P = Pgm running SBI : W = Pgm waiting SBI : G = Printing Flag (system) : RUNDG = Serial I/O Flag(system) : RUNDGT = Shywater running Flag (system) : ENDFRT = ON Setting (gpn) : End = ON Setting (gpn) : Begin = OFF	Flag : OSH = OFF Setting : OSH = ON	Flag (system) : LOBAT = OFF Flag : USB = OFF Flag (system) : USB = OFF Flag (system) : ASLFT = ON (10k only)			
Item values	YYYYMMDD DDMMYYYY MMDDYYYY	HH24MM / HH24MM:pm HH24MM HHMM:pm	C : R	L : \circ \circ L	α° ; α° ; α°	a / b ; b / a / b ; b / [+] /min / /max [+] /no annunciator Via [DENANT]	#BASE : #KEY _{A-P} #KEY _{A-P} #BASE : #KEY _{A-P} #BASE : #KEY _{A-P}	%k % % % % %	B ; % % % % % %	A ; a ; R ; n A ; a A ; b A ; A ; B R ; A ; a % R ; n /no annunciator	Z P W G END ; BEG END BEG	wrap ; grow grow wrap	U M Y S	U M Y S		
Remarks																

Also indicates upper/subscript # (A ; B) ;
A ; a /no annunciator/ %
Also indicates gpn with #, and CL2 search
#BASE : #KEY_{A-P} #BASE : #KEY_{A-P}