

TRG	Trigonometry MENU - cat : TRG _{D47}	Trigonometry functions (other layouts)				Category: Mathematics	
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Menu	TRG _{D47}	1	2	3	4	5	6
3	gShifted						
2	fShifted	⇒DEG	⇒RAD	⇒GRAD	⇒D.MS	⇒MULπ	.ms ⁻¹
1	primary	DEG (°)	RAD ()	GRAD ()	sinc	sincπ	ATAN2
Page	1	F1	F2	F3	F4	F5	F6

<i>Ref page</i>	DMS-HMS
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TRG	Page 1			Type	Flag name	Additional information	Catalog	Default	Status
F-key	Button label	Full name	Extended description						
F1	DEG	Set ADM to DEG	Set ADM to degrees mode	Setting (pgm)	<no flag>	SBI : °	DEG (°)	ON	Radiobutton
F2	RAD	Set ADM to RAD	Set ADM to radians mode	Setting (pgm)	<no flag>	SBI : °	RAD ()	OFF	Radiobutton
F3	GRAD	Set ADM to GRAD	Set ADM to gradians mode	Setting (pgm)	<no flag>	SBI : °	GRAD ()	OFF	Radiobutton
F4	sinc	Sinc	(Sine of X) / X	Function			sinc		
F5	sincπ	Sinc pi	(Sine of π * X) / (π * X)	Function			sincπ		
F6	ATAN2	Expanded inverse tangent	Arc tangent of Y / X	Function			ATAN2		

fShifted F1	⇒DEG	Set DEG tag or convert to DEG	If untagged, set tag to DEG ; if tagged, convert X to degrees ; does not change ADM	Function		Tag : °	⇒DEG		
fShifted F2	⇒RAD	Set RAD tag or convert to RAD	If untagged, set tag to RAD ; if tagged, convert X to RAD ; does not change ADM	Function		Tag : °	⇒RAD		
fShifted F3	⇒GRAD	Set GRAD tag or convert to GRAD	If untagged, set tag to GRAD ; if tagged, convert X to GRAD ; does not change ADM	Function		Tag : °	⇒GRAD		
fShifted F4	⇒D.MS	Set D.MS tag or convert to D.MS	If untagged, set tag to D.MS ; if tagged, convert X to D.MS ; does not change ADM ; X considered as dd.mmss	Function		Tag : ° ' "	⇒D.MS		
fShifted F5	⇒MULπ	Set MULpi tag or convert to MULpi	If untagged, set tag to MULpi ; if tagged, convert X to MULpi ; does not change ADM	Function		Tag : π	⇒MULπ		
fShifted F6	.ms ⁻¹	Inverse of .ms	Convert hh:mm:ss hours or dd°mm' ss" degrees to sexagesimal format number (untag)	Function		TI : hh/ddd.mmss:	.ms ⁻¹		

gShifted F1	<empty>								
gShifted F2	<empty>								
gShifted F3	<empty>								
gShifted F4	<empty>								
gShifted F5	<empty>								
gShifted F6	<empty>								