

## DashboardLive - Überblick

DashboardLive - Überblick																		
Elements	To be implemented within											cond: <=, >, >=, > with condValue						
	<vehicle> <dashboard> <dashboardLive> <dashboard ... /> </dashboardLive> </dashboard> </vehicle>											trailer: Number of chosen trailer or "S" for currently selected vehicle partition: Number of chosen fill/volume Upper limit min: (optional) Lower limit (optional)						
valueType=	cmd=	options=	joints=	state=	stateText=	cond=	condValue=	trailer=	partitions=	max=	min=	factor=	selection=	selectionGroup=	suggested displayTypes	Description	Version	
	disconnected	all   any	1 .. n   S							optional	optional				VISIBLE, EMITTER	Active if nothing is connected to the given joints	1.0.0	
	connected	all   any	1 .. n   S							optional	optional				VISIBLE, EMITTER	Active if something is connected to the given joints	1.0.0	
	lifted	all   any	1 .. n   S					1..n		optional	optional				VISIBLE, EMITTER	Active if given joint is lifted	1.0.0	
	lifting	all   any	1 .. n   S					1..n		optional	optional				VISIBLE, EMITTER	Active if given joint is lifting	1.0.0	
	lowering	all   any	1 .. n   S					1..n		optional	optional				VISIBLE, EMITTER	Active if given joint is lowering	1.0.0	
	lowered	all   any	1 .. n   S					1..n		optional	optional				VISIBLE, EMITTER	Active if given joint is lowered	1.0.0	
	lowerable	all   any	1 .. n   S					1..n		optional	optional				VISIBLE, EMITTER	Active if given joint is lowerable	1.0.0	
	pto	all   any	0 .. n   S				optional			optional	optional				VISIBLE, EMITTER, ANIMATION, SLIDER	Active if PTO/hydraulics corresponding to given joint is/are active	1.0.0	
	ptoRpm	all   any	0 .. n   S				optional	optional		optional	optional				NUMBER, TEXT, ANIMATION, SLIDER	Value of PTO's turn rate in relation to the vehicles RPM. Set min, max and factor for fine tuning	1.0.0	
	foldable	all   any	0 .. n   S				optional	optional	1..n	optional	optional				VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is foldable	1.0.0	
	folded	all   any	0 .. n   S				optional	optional	1..n	optional	optional				VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is folded	1.0.0	
	unfolded	all   any	0 .. n   S				optional	optional	1..n	optional	optional				VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is unfolded	1.0.0	
	folding	all   any	0 .. n   S				optional	optional	1..n	optional	optional				VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is folding	1.0.0	
	unfolding	all   any	0 .. n   S				optional	optional	1..n	optional	optional				VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is unfolding	1.0.0	
	foldingState	all   any	0 .. n   S				optional	optional	1..n	optional	optional				NUMBER, TEXT, ANIMATION, SLIDER	Value of current folding process (0 .. 1). Use factor for scaling.	1.0.0	
	unfoldingState	all   any	0 .. n   S				optional	optional	1..n	optional	optional				NUMBER, TEXT, ANIMATION, SLIDER	Value of current unfolding process (0 .. 1). Use factor for scaling.	1.0.0	
	tipping	all   any	0 .. n   S				optional	optional	1..n	optional	optional				VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is tipping to the ground/trigger	1.0.0	
	swath	all   any	0 .. n   S	1 2 3 ...			optional		1..n	optional	optional				VISIBLE, EMITTER, ANIMATION, SLIDER	Active if given swath state is active	1.0.0	
	mpConditioner	all   any	0 .. n   S				optional	optional	1..n	optional	optional				VISIBLE, EMITTER, ANIMATION, SLIDER	Active if Conditioner is on (requires Maize+)	1.0.0	
	seedType	all   any	0 .. n   S							optional	optional				TEXT	Returns the current set seed type	1.0.0	
base	fillLevel	abs   percent   max   absKg   percentKg   maxKg	1 .. n   S				optional	optional	1..n	1..n	optional	optional	optional		NUMBER, TEXT, ANIMATION, SLIDER	Value of current fillLevel of chosen trailer and partition at given joint. abs: absolute value, percent: fillLevel in percent, max: capacity absKg: absolute fill weight, percentKg: percent from max weight, maxKg: maximum weight	1.0.0	
	hasSpec	all   any <specName>	0 .. n   S				optional		1..n		optional	optional	optional		VISIBLE, EMITTER	Active if implement at given joint has the given specialization	1.0.0	
	hasTypedesc	all   any <typeDescName>	0 .. n   S				optional		1..n		optional	optional	optional		VISIBLE, EMITTER	Active if implement at given joint has the given type description	1.0.0	
	tippingState	all   any	0 .. n   S				optional	optional	1..n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Value of current tipping process (0..1). User factor for scaling.	1.0.0	
	ridgeMarker	all   any	0 .. n   S	1 2 3 ...			optional				optional	optional			VISIBLE, EMITTER	Active if ridgeMarker has given state	1.0.0	
	liftState	all   any	1 .. n   S				optional	optional			optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Value of current liftState (0..1). This only makes sense with 3P-Attachments. Use factor for scaling.	1.0.0	
	tipSide	all   any	0 .. n   S	Front   Back   Left   Right   BackGrainDoor					1..n		optional	optional	optional		VISIBLE, EMITTER	Active if tipSide equals given tipSide.	1.0.0	
	tipSideText	all   any	0 .. n   S						1..n		optional	optional	optional		TEXT	Returns current set tipSide as plain text.	1.0.0	
	motorFan	all   any					optional							VISIBLE, EMITTER	Active is motor fan is active	1.3.0		
	realClock	all   any												TEXT	Returns real world clock time as plain text.	1.0.0		
	heading	all   any												NUMBER, TEXT	Returns current Heading in degree	1.0.0		
	headingText1	all   any												TEXT	Returns current heading as N, E, S, W.	1.0.0		
	headingText2	all   any												TEXT	Returns current heading as N, NE, E, SE, S, SW, W, NW.	1.0.0		
	fieldNumber	all   any												NUMBER, TEXT	Returns current field number	1.0.0		
combine	chopper				enabled   active						optional	optional	optional		VISIBLE, EMITTER	Active if chopper of combine is active (no swath): enabled: chopper is activated, active: chopper is currently working	1.1.0	
	swath				enabled   active						optional	optional	optional		VISIBLE, EMITTER	Active if combine is producing straw swathes: enabled: swath is activated, active: swath is currently being produced	1.1.0	
	filling										optional	optional			VISIBLE, EMITTER	Active if combine's tank is currently filling	1.1.0	
	hectars										optional	optional			NUMBER, TEXT	Value of worked area	1.1.0	
	cutHeight										optional	optional			NUMBER, TEXT	Value of set cutting height	1.1.0	
	pipeState				1 2 3 ...						optional	optional			VISIBLE, EMITTER, ANIMATION, SLIDER	Active if current pipe state equals given state	1.1.0	
	pipeFolding										optional	optional			VISIBLE, EMITTER, ANIMATION, SLIDER	Active if pipe is currently folding or unfolding	1.1.0	
	pipeFoldingState										optional	optional			VISIBLE, EMITTER, ANIMATION, SLIDER	Value of current folding state (0..1). Use factor for scaling.	1.1.0	
	overloading				1 2 3 ...						optional	optional			VISIBLE, EMITTER	Active if pipe is currently overloading	1.1.0	
vca	park					optional					optional	optional			VISIBLE, EMITTER	Active if park break is set	1.0.0	
	diff front						optional				optional	optional			VISIBLE, EMITTER	Active if front differential is activated	1.0.0	
	diff back						optional				optional	optional			VISIBLE, EMITTER	Active if back differential is activated	1.0.0	
	diff						optional				optional	optional			VISIBLE, EMITTER	Active if front or back differential is activated	1.0.0	
	diff awd						optional				optional	optional			VISIBLE, EMITTER	Active if all-wheel-drive is activated	1.0.0	
	diff awdF						optional				optional	optional			VISIBLE, EMITTER	Active if advance speed of front axle is activated	1.0.0	
	ks						optional				optional	optional			VISIBLE, EMITTER	Active if "Keep Speed" is activated	1.0.0	
	slip						optional	optional			optional	optional			NUMBER, TEXT	Value of current slip (requires VCA or REA GUI)	1.0.0	
	speed2										optional	optional			NUMBER, TEXT	Value of second speed control	1.0.0	
	speed3										optional	optional			NUMBER, TEXT	Value of third speed control	1.0.0	
hlm	field										optional	optional			VISIBLE, EMITTER	Active if Headland Management is turned on	1.0.0	
	headland										optional	optional			VISIBLE, EMITTER	Active if Headland Management is currently in field mode	1.0.0	
	contour										optional	optional			VISIBLE, EMITTER	Active if Headland Management is currently in headland mode	1.0.0	
																Active if Headland Management is currently in field mode and contour guidance is activated	1.1.0	

valueType=	cmd=	option=	joints=	state=	stateText=	cond=	condValue=	trailer=	partition=	max=	min=	factor=	selection=	selectionGroup=	suggested displayTypes	Description	Version
gps	on									optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER		Active if GPS is turned on (Guidance Steering/GS or VCA)	1.0.0	
	active									optional	optional		VISIBLE, EMITTER		Active if GPS is currently active (GS or VCA)	1.0.0	
	lane+									optional	optional		VISIBLE, EMITTER		Active if current GPS-Lane is bigger than 0 (GS only)	1.0.0	
	lane-									optional	optional		VISIBLE, EMITTER		Active if current GPS-Lane is smaller than 0 (GS only)	1.0.0	
gpsLane										optional	optional		NUMBER, TEXT		Value of current GPS-Lane (GS only)	1.0.0	
	delta									optional	optional		ALL		Value of necessary course correction (-0..+0.5, GS only). Use factor for scaling.	1.1.0	
	dir									optional	optional		ANIMATION		Direction of course correction (-1: left, +1: right, GS only)	1.1.0	
	dirLeft									optional	optional		ALL		Active if direction of necessary course correction is left	1.1.0	
	dirRight									optional	optional		ALL		Active if direction of necessary course correction is right	1.1.0	
	headingDelta									optional	optional		ALL		Value of heading delta to gps course (GS or VCA)	1.1.0	
gpsWidth										optional	optional		NUMBER, TEXT		Value of currently set gps width	1.0.0	
proSeed	mode									optional	optional		TEXT		Value of ProSeed's mode in plain text	1.0.0	
	mode	auto   semi   manual								optional	optional		VISIBLE, EMITTER		Active if proSeed's mode equals given state	1.0.0	
	distance									optional	optional		NUMBER, TEXT		Value of tramLine distance	1.0.0	
	laneDrive									optional	optional		NUMBER, TEXT		Value of currently set lane	1.0.0	
	laneFull									optional	optional		NUMBER, TEXT		Number of lanes set	1.0.0	
	tram									optional	optional		VISIBLE, EMITTER		Active if tramLines are created	1.0.0	
	fert									optional	optional		VISIBLE, EMITTER		Active if fertilizer is enabled	1.0.0	
	areaWork									optional	optional		NUMBER, TEXT		Value of worked area	1.0.0	
	areaField									optional	optional		NUMBER, TEXT		Value of field size	1.0.0	
	timeUse									optional	optional		NUMBER, TEXT		Value of hecarts per hour	1.0.0	
	seedUse									optional	optional		NUMBER, TEXT		Value of seed use	1.0.0	
	segment	1 2 3 ...								optional	optional		VISIBLE, EMITTER		Active if segment choosen in state is enabled	1.0.0	
	tramType									optional	optional		VISIBLE, EMITTER		Active if premarked tramlines are created	1.0.0	
	audio									optional	optional		VISIBLE, EMITTER		Active if proSeed's audio signals are enabled	1.0.0	
selection										optional	optional		... -2 -1 0 1 2 ...	VISIBLE, EMITTER	Active if currently selected vehicle/implement equals given selection	1.0.0	
										optional	optional		... -2 -1 0 1 2 ...	VISIBLE, EMITTER	Active if currently selected group equals given selectionGroup	1.0.0	
baler	isRoundBale	all   any selected   current	0 1 2 ... n   S							optional	optional		VISIBLE, EMITTER		Active if bale is a round bale selected; baler setting, current: current bale	1.1.0	
	baleSize	all   any selected   current	0 1 2 ... n   S							optional	optional		NUMBER, TEXT		Value of current bale size selected; baler setting, current: current bale	1.1.0	
	baleCountAnz	all   any	0 1 2 ... n   S							optional	optional		NUMBER, TEXT		Current value of processed bales (requires Ifko's baleCounter Mod or Göwell DLC or Vermeer DLC)	1.1.0	
	baleCountTotal	all   any	0 1 2 ... n   S							optional	optional		NUMBER, TEXT		Total value of processed bales (requires Ifko's baleCounter Mod or Göwell DLC or Vermeer DLC)	1.1.0	
	wrappedBaleCountAnz	all   any	0 1 2 ... n   S							optional	optional		NUMBER, TEXT		Current value of wrapped bales (requires Ifko's baleCounter Mod)	1.1.0	
	wrappedBaleCountTotal	all   any	0 1 2 ... n   S							optional	optional		NUMBER, TEXT		Total value of wrapped bales (requires Ifko's baleCounter Mod)	1.1.0	
lockSteeringAxle	found		0 1 2 ... n   S					1..n					VISIBLE, EMITTER, ANIMATION, SLIDER		Active if steering axle lock is activated (requires Ifkos lockSteeringAxle mod)	1.0.0	
	locked		0 1 2 ... n   S					1..n					VISIBLE, EMITTER, ANIMATION, SLIDER		Active if steering axle lock is activated (requires Ifkos lockSteeringAxle mod)	1.0.0	
combineXP	tonPerHour												NUMBER, TEXT		Value of currently processed tons per hour	1.1.0	
	engineLoad												NUMBER, TEXT		Value of engine load	1.1.0	
	yield												NUMBER, TEXT		Value of current yield	1.1.0	
	highMoisture												VISIBLE, EMITTER, ANIMATION, SLIDER		Active if high crop moisture is detected	1.1.0	
	toolRotation	all   any	1 2 ... n   S							optional	optional		NUMBER, TEXT		Value of tool's rotation	1.1.0	
frontLoader	toolRotation	all   any	1 2 ... n   S	origin						optional	optional		NUMBER, TEXT		Value of tool's rotation normalized	1.1.0	
	isToolRotation	all   any	1 2 ... n   S	origin						optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER		Active if tool's rotation is between min and max	1.1.0	
	isToolRotation	all   any	1 2 ... n   S	origin						optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER		Active if tool's normalized rotation is between min and max	1.1.0	
	toolTranslation	all   any	1 2 ... n   S	origin						optional	optional		NUMBER, TEXT		Value of tool's rotation	1.3.0	
	toolTranslation	all   any	1 2 ... n   S	origin						optional	optional		NUMBER, TEXT		Value of tool's rotation normalized	1.3.0	
	isToolTranslation	all   any	1 2 ... n   S	origin						optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER		Active if tool's rotation is between min and max	1.3.0	
	isToolTranslation	all   any	1 2 ... n   S	origin						optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER		Active if tool's normalized rotation is between min and max	1.3.0	
print	<text>												TEXT		Prints value of <cmd>	1.0.0	
miniMap	map												VISIBILITY		Displays miniMap on plane at node	1.2.0	
	posMarker												VISIBILITY		Displays position marker on miniMap	1.2.0	
cvt	drivingLevel		1 2 3 ...										ALL		CVT drive level	1.3.0	
	accramp		1 2 3 ...										ALL		CVT acceleration ramp	1.3.0	
	brakeramp		1 2 3 ...										ALL		CVT brake ramp	1.3.0	
	neutral												ALL		CVT in neutral	1.3.0	
	tmspedal												ALL		CVT tms pedal activated	1.3.0	
	pedalPercent		1 2 3 ...										ALL		CVT pedal percent	1.3.0	
	digitalHandgasStep		1 2 3 ...										ALL		CVT handgas step	1.3.0	
	rpmRange												ALL		CVT rpm range	1.3.0	
precarming	rpmDmin												ALL		CVT rpm min	1.3.0	
	rpmDmax												ALL		CVT rpm max	1.3.0	
	phActual												NUMBER, TEXT		actual PH value	1.3.0	
	phTarget												NUMBER, TEXT		target PH value	1.3.0	
	phChanged												NUMBER, TEXT		PH value changed by	1.3.0	
	nActual												NUMBER, TEXT		actual nitrogen level	1.3.0	
	nTarget												NUMBER, TEXT		target nitrogen level	1.3.0	
	nChanged												NUMBER, TEXT		nitrogen level changed by	1.3.0	
rda	sprayAmountAutoMode												VISIBLE, EMITTER, ANIMATION, SLIDER		spray amount automode	1.3.0	
	applicationRate												NUMBER, TEXT		application rate	1.3.0	
	soilType												NUMBER, TEXT		soil type	1.3.0	
	cropSensor							optional					VISIBLE, EMITTER		crop sensor active	1.3.0	
	inflating												NUMBER, TEXT		Inflating / deflating is active	1.3.0	
	pressure												NUMBER, TEXT		actual pressure	1.3.0	
	pressure	target											NUMBER, TEXT		set pressure (target value)	1.3.0	
	pressure	max											NUMBER, TEXT		max pressure	1.3.0	
	pressure	min											NUMBER, TEXT		min pressure	1.3.0	
	maxSpeed												NUMBER, TEXT		max speed allowed	1.3.0	