Single Screens

Aptean Ltd Copyright © 2011-2025.

Contents

1 Single Screens

Single Screens show a single element, usually tailored for a specific purpose. These screens are normally also available in multi-screen forms as well.

Top 10 Part-pallet Picks by Productivity						
Employee	Time (s)	Tasks	Task/ Hour	Avy Task Oty		
AR - Employee AR	11,544	312	97,30	1.20		
NB - Employee NB	8,765	208	85.43	1.20		
NWZ - Employee HWZ	19, 121	452	85,10	1.30		
MW2 - MW2	19,121	452	85.10	1.30		
187 - Employee 187	13,497	299	79.75	1.26		
W71 - Employee WT1	15,643	340	78.25	1.50		
BD1 - Employee BB1	5,498	117	76.61	1.15		
ZV - Employee ZV	5,054	107	76.22	1.12		
NC1 - Employee NC1	9,037	191	76.09	1.94		
JJ1 - Employee JJ1	4,480	93	74.73	1.23		

Name	Description
wcs	
Best and Lowest - Part Picks	Pickers who have achieved greater than target and less than minimum productivity figures
Current Part Pick Productivity	A screen to show the current part pickers in the system, comparing the productivity of the pickers against the minimum and target productivity figures.
	A screen to show the current putaway operatives in the system, comparing the productivity of the putaway operatives against the minimum and target productivity figures.
Current Receipt Productivity	A screen to show the current receivers in the system, comparing the productivity of the receivers against the minimum and target productivity figures.
Current Replen Productivity	A screen to show the current replen operatives in the system, comparing the productivity of the replen operatives against the minimum and target productivity figures.
	A screen to show the current part pickers in the system, comparing the productivity of the pickers against the minimum and target productivity figures.
Daily Putaway Productivity	A screen to show the current putaway operatives in the system, comparing the productivity of the putaway operatives against the minimum and target productivity figures.
Daily Receipt Productivity	A screen to show the current receivers in the system, comparing the productivity of the receivers against the minimum and target productivity figures.
Daily Replen Productivity	A screen to show the current replen operatives in the system, comparing the productivity of the replen operatives against the minimum and target productivity figures.
Highest Decon	Highest 10 Deconsolidation Operatives
Highest Full-pallet Pick	Highest 10 Full-pallet Pickers
Highest Putaway	Highest 10 Putaway Drivers
Highest Receivers	Highest 10 Receivers
Highest Replen	Highest 10 Replen Drivers
Housekeeping Moves	Highest 10 Housekeeping Move Drivers
Lowest Decon	Lowest 10 Deconsolidation Operatives
Lowest Full-pallet Pick	Lowest 10 Full-pallet Pickers
Lowest Putaway	Lowest 10 Putaway Drivers
Lowest Receivers	Lowest 10 Receivers
Lowest Replen	Lowest 10 Replen Drivers
Moves Over Target	Housekeeping Move drivers who have achieved greater than target figures
Moves Under Min	Housekeeping Move drivers who have not achieved the minimum productivity figures
Orders	The outstanding orders and picks, showing the total number of tasks and cases
Over-Productive Pickers	Pickers who have achieved case productivity figures in excess of the targets
Pick Productivity (Units)	The Highest 10 pickers, by Productivity (Cases per Hour)
Pick Volume Completed	The Highest 10 pickers, by number of pick tasks completed
Picker Productivity (Tasks)	Highest 10 Pickers, organised by Productivity in Tasks/Hour



Putaway drivers who have achieved greater than target figures
Putaway drivers who have not achieved the minimum productivity figures
Receipt operatives who have achieved greater than target figures
Receipt operatives who have not achieved the minimum productivity figures
10 Highest and Lowest Receivers
Replen Drivers who have achieved greater than target figures
Replen Drivers who have not achieved the minimum productivity figures
Pickers who have achieved productivity figures below the minimum level.
The Highest 10 pickers, by number of cases picked
All the adjustment operatives in the warehouse, with those completing the most tasks at the top of the list.
All the despatch operatives in the warehouse, with those completing the most tasks at the top of the list.
A screen to visually show the EDI processes of the user's default settings and whether they have been active in the last 24 hours. Click a blip to see how many items were processed in that hour.
A screen to show the number of EDI messages processed per EDI type in the warehouse.
All the move operatives in the warehouse, with those completing the most tasks at the top of the list.
All the pack operatives in the warehouse, with those with the best pack productivity at the top of the list (orders/hour).
All the pick operatives in the warehouse, with those completing the most tasks at the top of the list.
All the putaway operatives in the warehouse, with those completing the most tasks at the top of the list.
All the receipt operatives in the warehouse, with those completing the most tasks at the top of the list.
All the returns operatives in the warehouse, with those completing the most tasks at the top of the list.
All the stock take operatives in the warehouse, with those completing the most tasks at the top of the list.

