



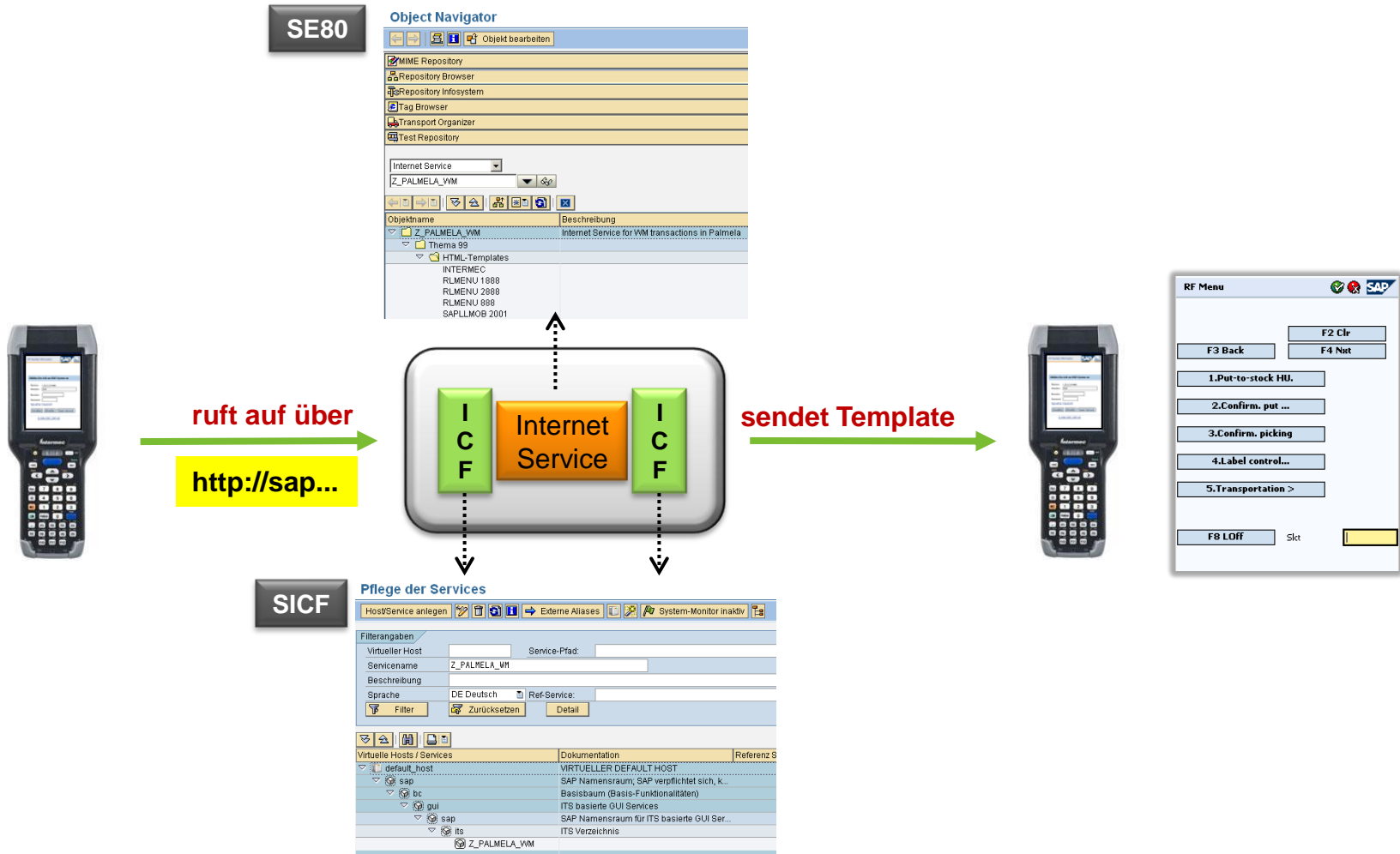
OPAL Kompetenztag „...HOLE IN ONE“

▶ **Intermec** Geräte bei Continental Automotive GmbH ◀

Einsatzbereiche



Handheld Computer, SAP & ITSmobile



Intermec Handheld Computer

H
A
N
D
H
E
L
D
S



T2435

T2415



700C



751 B



CK31

“Photograph courtesy of Intermec Technologies“

Intermec Handheld Computer

H
A
N
D
H
E
L
D
S



CN2



CN3

Intermec Terminals & Barcode Scanner

TERMINALS & BARCODE SCANNER



CV30



SR61T

SR61B

“Photograph courtesy of Intermec Technologies“

Intermec Handheld Computer

H
A
N
D
H
E
L
D
S



CK61



CK3



CK71

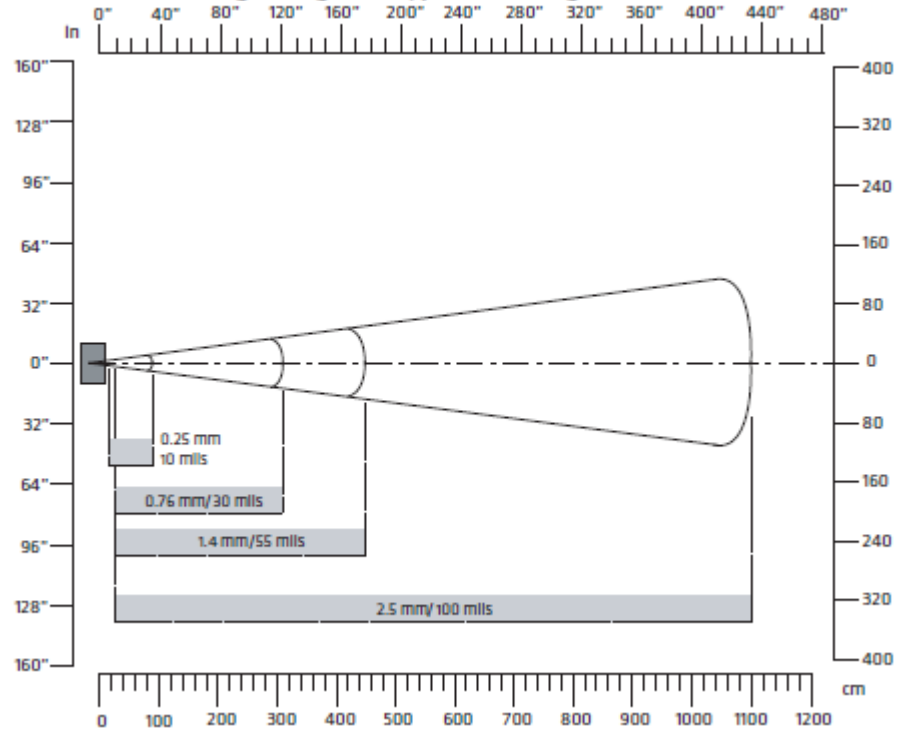
"Photograph courtesy of Intermec Technologies"

SCAN MODULE



EX25

EX25 Near-Far Range Imager 2D Typical Reading Distances

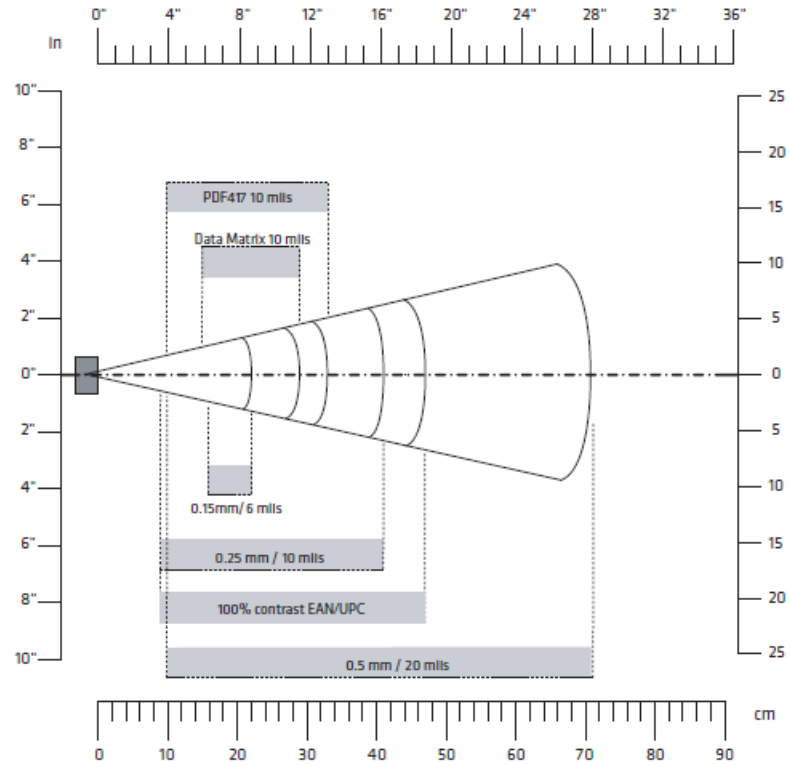


Intermec Scan-Module: 2D Imager

SCAN MODULE



EA20X



EA20X Extended Range Area Imager Minimum Reading Distances: This graphic does not include the 0.2 cm (0.08 in) setback for the CK3.

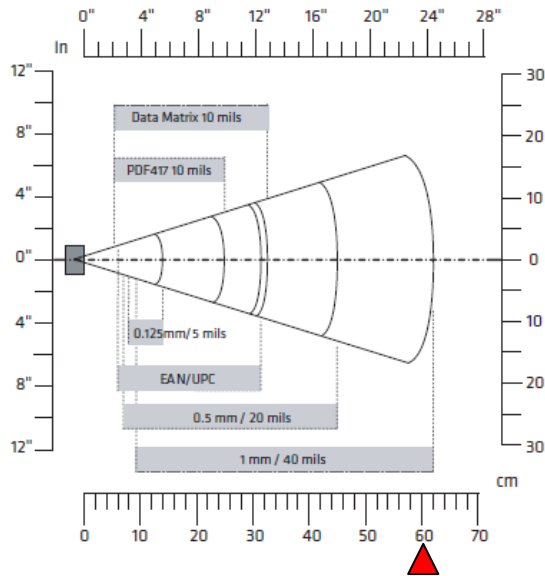
SCAN MODULE



EA30

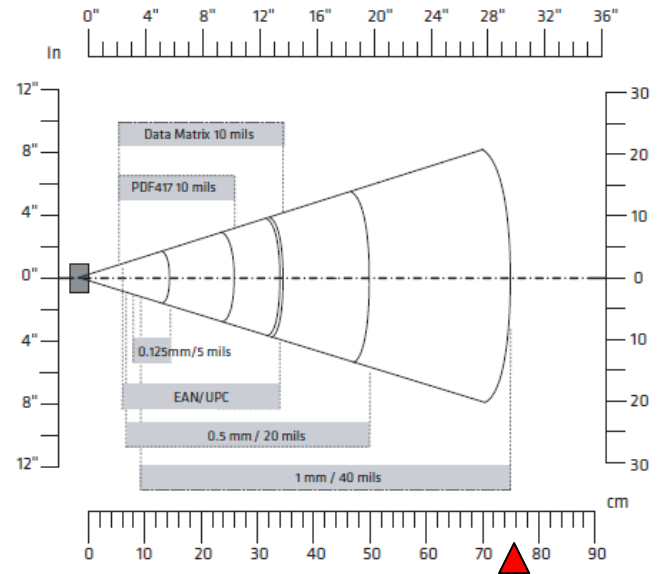
EA30 Area Imager Minimum Reading Distances

Minimum distances are measured in the dark (0 lux).



EA30 Area Imager Typical Reading Distances

Typical distances are measured in an office environment (250 lux).



Kontakt



IT Automotive

Andrea Jung

A IT SCM IW2

Competence Center Business Applications - Sales & Inventory

Continental Automotive GmbH
Siemensstrasse 12
93055 Regensburg
Germany

Phone: +49 941 790-92546

E-Mail: Andrea.Jung@continental-corporation.com

